The revtex4 document class of the American Physical Society

Arthur Ogawa *

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This file embodies the implementation of the APS REVTEX 4 document class for electronic submissions to journals.

The distribution point for this work is http://publish.aps.org/revtex4/, which contains fully unpacked, prebuilt runtime files and documentation.

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1 Using REVTEX

The file README has retrieval and installation information.

User documentation is presented separately in revguide.tex.

The file template.aps is a boilerplate file.

2 Overview

REVTEX is a LATEX 2ε document class, aomewhat like a hybrid of the standard LATEX book and article classes.

Certain packages are (should be) loaded by this class in any case: amssymb, amsmath, bm, natbib.

Certain packages are automatically loaded by this class when a corresponding class option has been invoked:

REVTEX option package amsfonts amssymb aps overcite

Certain other packages are to be loaded by the document through explicit use of \usepackage. Some mentioned in the user documentation are graphicx, longtable, and bm.

Certain commonly used packages are known to be incompatible with REVTEX, among them multicol and cite. If such a package is found to be loaded, REVTEX issues an error message and halts the job. Halting might be considered severe punishment for loading an incompatible package, but if we were to proceed, an even weirder error might be encountered further down the road.

This document class implements the substyle: a set of mutually exclusive class options that, in this case, allow the document class to address multiple societies. It also implements a sub-substyle, giving the journal of the given society. The only society currently implemented is aps, however, code is in place for another society, the osa.

FIXME: should always load the graphicx package.

QUERY: since amsfonts and amssymb extend syntax, why not load them in any case?

QUERY: if you say \documentclass[prb,osa]{revtex4}, then the value of \@society will be wrong, or? Fixed.

Certain events occur at \AtEndOfClass time:

- 1. Optionally read in packages amsfonts, amssymb.
- 2. Read in society substyle .rtx file.
- 3. Read in type size .rtx file.
- 4. Read in the job's style file, the .rty file.
- 5. Define things based on \secnumarabic@sw.
- 6. Install procedures to execute at the very end of the class's \AtBeginDocument processing, such as
 - (a) closing out the page grid
 - (b) putting out the LastPage label.
 - (c) issuing a \bibliographystyle command, based on the value set by the society substyle.
 - (d) setting default values for parameters used in the document. FIXME: differentiate between class's parameters that can wait until they are used in the document, and parameters that are used at \AtBeginDocument time.
- 7. Install procedures to execute the very last at \AtEndDocument time, such as the \clearpage processing.

Certain events are optionally scheduled for \AtBeginDocument time:

- 1. Setting default values for the Booleans and for other procedures used in formatting.
- 2. In response to class options options, adjusting parameters and procedures used in formatting.
- 3. Implementing the eqsecnum option, if required.
- 4. Setting the state engine for data commands.
- 5. Memorizing procedures for later use.
- 6. Setting type size and area, for use by later calculations.

Certain events are scheduled for \class@enddocumenthook time:

- 1. Print out the migrated floats or the end notes, if needed.
- 2. Close out the page grid.
- 3. Label the last page of the document
- 4. (natbib) prepare to read in the .aux file.

3 The installer file

We include here a reference copy of the installer file, revtex4.ins. It is not intended that one actually generate that file using docstrip via the revtex4 installer file, because that would involve overwriting the file that TeX is typesetting. Instead, the installer file is provided pre-generated.

For the most part, the installer is simple: it generates revtex4.cls and a collection of .rtx files from revtex4.dtx.

However, the process of generating revtex4.cls involves the incorporation of portions of two of the ltx series of files, ltxutil.dtx, and ltxgrid.dtx. The former is a collection of macro definitions that serve as the lowest level of extensions to LATEX, the latter implements an alternative output routine and page gridding mechanism that provides for multicolumn page layouts, but without the sorry limitations of the LATEX required package, multicol, and is also compatible with the longtable package (which multicol is not).

```
2 % This file requires docstrip version 2.4 or higher available from
3 % ftp://ctan.tug.org/tex-archive/macros/latex/unpacked/docstrip.tex
4 \input docstrip
5 \preamble
6
7 This file is part of the APS files in the REVTeX 4 distribution.
8 For the version number, search on the string %FileInfo
10 Copyright (c) 2000 The American Physical Society.
11 http://publish.aps.org/revtex4/
12 mailto:revtex@aps.org
14 Maintained by Arthur Ogawa (mailto:ogawa@teleport.com)
15 under contract to the American Physical Society.
17 See the REVTeX 4 README file for restrictions and more information.
18
19 \endpreamble
20 \keepsilent
21 \askforoverwritefalse
22 \generate{%
    \file{revtex4.cls}{%
23
     \from{revtex4.dtx}{class-pre}%
24
     \from{ltxutil.dtx}{ltxutil-krn}%
25
     \from{ltxgrid.dtx}{ltxgrid-krn}%
26
     \from{textcase.dtx}{package}%
27
     \from{revtex4.dtx}{class-pst}%
28
    }%
29
    \file{aps.rtx}{\from{revtex4.dtx}{aps}}%
30
    \file{rmp.rtx}{\from{revtex4.dtx}{rmp}}%
31
32
    \file{10pt.rtx}{\from{revtex4.dtx}{10pt}}%
    \file{11pt.rtx}{\from{revtex4.dtx}{11pt}}%
```

```
34 \file{12pt.rtx}{\from{revtex4.dtx}{12pt}}%
35 \file{revsymb.sty}{\from{revtex4.dtx}{revsymb}}%
36 }%
37 \endbatchfile
38 %</ins>
```

4 Writing journal-specific extensions to REVT_EX

With this version of REVT_EX, we introduce a somewhat different scheme for adapting REVT_EX to the needs of a specific journal.

To create a journal substyle, you create new class options in REVTEX for the society, say osa, and any of that society's journals, one of which is, say, josaa, using the code for the APS as a guide. In particular, each of your new options should separately define \@society and \@journal. That for the former will be the same for all options relating to a particular society.

Then, for the society, you create a corresponding .rtx file, in our case osa.rtx. Within that file, you override procedures and parameter assignments as you see fit. Ideally they will be generally applicable to all of that society's journals (see the file aps.rtx for a realization of this scheme). Also within that file, you include a section of code for each journal, that for josaa looks like:

```
% \@ifx{\@journal\journal@josaa}{%
% \langle code specific to the josaa\rangle
% }{}%
%
```

Thus far, the scheme is similar to that used in REVTEX 3.1. However, the new scheme does differ from the old in that the .rtx file should define no syntactical extensions to REVTEX.

5 The revtex4 Document Class

```
39 %<*class-pre>
40 \def\class@name{revtex4}%
    Print a banner in the log:
41 \GenericInfo{}{\space
42    Copyright (c) 2001 The American Physical Society.^^J
43    mailto:revtex@aps.org^^J
44    Licensed under the LPPL:^^Jhttp://www.ctan.org/tex-archive/macros/latex/base/lppl.txt^^J
45    Arthur Ogawa <ogawa@teleport.com>^^J
46    Based on work by David Carlisle <david@dcarlisle.demon.co.uk>%
47    \@gobble
48 }%
```

5.1 Compatability Processing

If the document has \documentstyle{revtex4}, then, instead of attempting to run in compatability mode, just complain and exit.

```
49 \if@compatibility
50 \edef\reserved@a{\errhelp{%}
51 Change your \string\documentstyle\space statement to
52 \string\documentclass\space and rerun.
53 }}\reserved@a
54 \errmessage{You cannot run \class@name\space in compatability mode}%
55 \expandafter\@@end
56 \fi
```

6 Extensions to the LATEX Kernel

67 %\RequirePackage{ltxgrid}%

I am introducing some portions of the ltxkrnext package (ftp://ftp.teleport.com/users/ogawa/macros/latex/contrib/supported/ltxkrnext/).

First, de-fang unwanted commands and turn \ProvidesPackage into an informative message.

```
57 \let\DeclareOption@latex\DeclareOption
58 \let\DeclareOption\@gobbletwo
59 \let\ProcessOptions@latex\ProcessOptions
60 \let\ProcessOptions\@empty
61 \let\ProvidesPackage@latex\ProvidesPackage
62 \def\ProvidesPackage#1[#2]{%
63 \class@info{Incorporating package #1 [#2].}%
64 }%
65 %</class-pre>

Now load the utility and page grid packages. The ltxutil and ltxgrid packages are distributed with REVTEX.
66 %\RequirePackage{ltxutil}%
```

The textcase package is available from CTAN:/macros/latex/contrib/supported/carlisle/textcase.dtx and is used at the suggestion, and by permission, of David P. Carlisle.

 $\label{eq:providesFiletextcase.dtx} $$ [1998/11/12 \ v0.06 \ Text \ only \ upper/lower \ case \ changing \ (DPC)] $$$

David, in turn, suggests that Donald Arseneau be credited for some of the ideas in the textcase package, so let it hereby be so understood.

Note that David's package has a bug, which is fixed as follows: Change:

```
% \def\NoCaseChange##1{\noexpand\NoCaseChange{\noexpand##1}}
%
To:
% \def\NoCaseChange##1{\noexpand\NoCaseChange{\noexpand##1}}%
%
68 %\RequirePackage{textcase}%
```

```
Next, restore those cammands we de-fanged:
69 %<*class-pst>
70 \let\ProvidesPackage\ProvidesPackage@latex
71 \let\ProcessOptions\ProcessOptions@latex
72 \let\DeclareOption\DeclareOption@latex
And let the textcase commands override those of LATEX:
73 \expandafter
74 \let\csname MakeUppercase \expandafter\endcsname
      \csname MakeTextUppercase \endcsname
76 \expandafter
77 \let\csname MakeLowercase \expandafter\endcsname
      \csname MakeTextLowercase \endcsname
   Try to patch longtable.
79 \appdef\class@documenthook{%
80 \switch@longtable
81 }%
   Try to provide a more robust version of \boldmath. If Team LATEX ever gets
around to fixing this problem, we will bow out. (This relates to bug #394.)
82 \appdef\class@documenthook{%
   \expandafter\@ifnotrelax\csname boldmath \endcsname{}{%
    \expandafter\let\csname boldmath \endcsname\boldmath
    \expandafter\def\expandafter\boldmath\expandafter\protect\csname boldmath \endcs
86 }%
87 }%
```

7 Options

7.1 Define Booleans Used in Options

The following Booleans are used within the document class to allow the document or the substyle to make selections of formatting. Because an explicit document class option always overrides a substyle, any substyle wishing to assign a value to a flag must first test the flag to confirm that it is still undefined. This further means that the default value of the flag must be assigned late, at the end of \AtBeginDocument time, and that the flag may be queried no earlier than that time.

\class@inithook

The hook \class@inithook is installed into \class@documenthook, and thereafter serves as the focal point for all code that gives default values to the class's parameters.

A typical code might be:

```
%\appdef\class@inithook{%
% \@ifxundefined\twocolumn@sw{\@booleanfalse\twocolumn@sw}{}%
%}%
%
```

which ensures that the switch \twocolumn@sw is never left undefined.

- 88 \appdef\class@documenthook{%
- 89 \class@inithook
- 90 }%
- 91 \def\class@inithook{}%
- 92 %

\twocolumn@sw

The boolean \twocolumn@sw signifies that we are to use a two-column grid.

- 93 \appdef\class@inithook{%
- 94 \@ifxundefined\twocolumn@sw{\@booleanfalse\twocolumn@sw}{}%

\footinbib@sw

The boolean \footinbib@sw signifies that footnotes are to be set in the bibliography, as endnotes.

- 96 \appdef\class@inithook{%
- 97 \@ifxundefined\footinbib@sw{\@booleanfalse\footinbib@sw}{}%
- 98 }%

\preprintsty@sw

The boolean \preprintsty@sw signifies that the document is to be formatted in preprint style.

- 99 \appdef\class@inithook{%
- 100 \@ifxundefined\preprintsty@sw{\@booleanfalse\preprintsty@sw}{}%

\preprint@sw The boolean \preprint@sw signifies that the preprints (cf. \preprint) are to be formatted (usually on the title page). The default is to do so; the option nopreprintnumbers declares not to.

- 102 \appdef\class@inithook{%
- 103 $\ensuremath{\mbox{\climbdothermalse\preprint@sw}{\climbdothermalse\preprint@sw}{\climbdothermalse\preprint@sw}{\climbdothermalse\climbdo$
- 104 \preprintsty@sw{\@booleantrue\preprint@sw}{}%
- 105 }%

\galley@sw signifies that the document is to be formatted in galley

Asserting both \galley@sw and \preprintsty@sw may produce strange formatting results, but it is not illegal. However, it is illegal to assert galley and any twocolumn option.

- 106 \appdef\class@inithook{%
- 107 \@ifxundefined\galley@sw{\@booleanfalse\galley@sw}{}%
- 108 }%

\groupauthors@sw

The flag \groupauthors@sw signifies that authors are to be grouped. This affects the meaning of \@author@present and \@tempaffil.

FIXME: apparently \Otempaffil and its aliases are never used.

\runinaddress@sw The flag \runinaddress@sw signifies that author addresses are to be run in.

\@affils@sw If \@affils@sw is false, an address is never recognised as "new" and is therefore always entered into the affiliation list, stopping groups of authors at the same address being amalgamated into the same list: the address will be printed the same number of times it is entered.

\showKEYS@sw

\showPACS@sw If \showPACS@sw is true, print the PACS information in the title block, otherwise not. Similarly for \showKEYS@sw and the keywords.

109 \appdef\class@inithook{%

- $110 \end{showPACS@sw} {\coleanfalse\showPACS@sw} {\coleanfalse\showPACS@s$
- 111 \@ifxundefined\showKEYS@sw{\@booleanfalse\showKEYS@sw}{}%

112 }%

\floats@sw

The Boolean \floats@sw signifies that floats are to be floated; if false, that floats are to be deferred to the end of the document. By default, the former. Note that the state of this Boolean is to be changed by the document class in response to user-selected options.

This boolean and the assignment of its default value is done by the ltxutil package.

\floatp@sw

The Boolean \floatp@sw signifies that endfloats are to be set one per page; if false, that endfloats are to be set with multiple floats per page permitted. By default, the latter. Note that the state of this Boolean is to be changed by the document class in response to user-selected options. The default is established here.

\twoside@sw

The flag \twoside@sw signifies that the document is to be formatted for duplex printing. At \AtBeginDocument time, we must align the value of the kernel \newif switch \if@twoside to that of \twoside@sw.

- 113 \appdef\class@inithook{%
- 114 \@ifxundefined\twoside@sw{\@booleanfalse\twoside@sw}{}%
- 115 \twoside@sw{\@twosidetrue}{\@twosidefalse}%

116 }%

The flag \draft@sw signifies that the document is to be formatted in draft mode. Certain packages may pay attention to the class option draft that sets this Boolean.

- 117 \appdef\class@inithook{%
- 118 \@ifxundefined\draft@sw{\@booleanfalse\draft@sw}{}%
- 119 \draft@sw{\overfullrule 5\p@}{\overfullrule\z@}%

\tightenlines@sw

The boolean \tightenlines@sw signifies that the leading is to be made standard amount. If false, it means that the leading is to be set extra open. Has no effect on 10pt size option.

- 121 \appdef\class@inithook{%
- 122 \@ifxundefined\tightenlines@sw{\@booleanfalse\tightenlines@sw}{}%

123 }%

\lengthcheck@sw

The flag \lengthcheck@sw signifies that the length checking is in effect. It is up to the individual journal substyle to alter its formatting accordingly.

```
124 \appdef\class@inithook{%
```

125 \@ifxundefined\lengthcheck@sw{\@booleanfalse\lengthcheck@sw}{}%

\eqsecnum@sw

The flag \eqsecnum@sw signifies that equations are to be numbered with the section, e.g., "Eq. (2.13)". This flag is neither set nor queried.

```
127 \appdef\class@inithook{%
```

- 129 \eqsecnum@sw{%
- 130 \@addtoreset{equation}{section}%
- 131 \def\theequation@prefix{\arabic{section}.}%
- 132 }{}%
- 133 }%

\byrevtex@sw

The flag \byrevtex@sw signifies that the document should bear an imprint to the effect that it was formatted by this document class.

```
134 \appdef\class@inithook{%
```

135 $\ensuremath{\mbox{\tt 0ifxundefined\byrevtex@sw{\tt 0booleanfalse\byrevtex@sw}{}}}$

136 }%

7.2 Declare Options

7.2.1 Checkin: for Editorial Use

A document class option declaring that the document is being processed by the editorial staff.

This option should:

- put date in footer along with folio
- Have the effect of selecting the preprint class option.
- Have the effect of selecting the showpacs class option.
- specify that when a float is placed h or H, it will be allowed to break over pages. (Note: be sure that if the enclosed tabular has an optional argument, you change it to [v], or remove it entirely.)

```
137 \DeclareOption{checkin}{%
```

- 138 \@booleantrue\dateinRH@sw
- 139 \@booleantrue\preprintsty@sw
- 140 \def\@pointsize{12}%
- 141 \@booleantrue\showPACS@sw
- 142 \@booleantrue\showKEYS@sw
- 143 \def\fp@proc@h{\allow@breaking@tables}%
- $144 $$ \def\fp@proc@H{\allow@breaking@tables}\% $$
- 145 }%
- $146 \verb|\document| 146 \verb|\document| 146$

```
147 \def\checkindate{\dateinRH@sw{{\tiny(\today)}}}}\% 148 \def\allow@breaking@tables{\% 149 \def\array@default{v}\% tabular can break over pages 150 \@booleanfalse\floats@sw \% table can break over pages 151 }\%
```

7.2.2 Preprint Style

```
152 \DeclareOption{preprint}{%
153 \Qbooleantrue\preprintsty@sw
154 \def\Qpointsize{12}%
155 }%
156 \DeclareOption{manuscript}{%
157 \classQwarn{Document class option manuscript is obsolete; use preprint instead}%
158 \ExecuteOptions{preprint}%
159 }%
```

7.2.3 Showing PACS and keywords

```
160 \DeclareOption{showpacs}{%
161 \@booleantrue\showPACS@sw
162 }%
163 \DeclareOption{noshowpacs}{%
164 \@booleanfalse\showPACS@sw
165 }%
166 \DeclareOption{showkeys}{%
167 \@booleantrue\showKEYS@sw
168 }%
169 \DeclareOption{noshowkeys}{%
170 \@booleanfalse\showKEYS@sw
171 }%
```

7.2.4 Balance the last page when in two-column page grid

If we are in a two-column page grid, we may wish to balance the columns of the last page. This will be done automatically if the twocolumn document class option is chosen. This action will be turned off by the nobalancelastpage. A complementary class option, balancelastpage is also provided.

```
172 \DeclareOption{balancelastpage}{%
173 \Obooleantrue\balancelastpage@sw
174 }%
175 \DeclareOption{nobalancelastpage}{%
176 \Obooleanfalse\balancelastpage@sw
177 }%
178 \appdef\class@inithook{%
179 \Oifxundefined\balancelastpage@sw{%
180 \Obooleantrue\balancelastpage@sw
181 }{}%
182 }%
```

7.2.5 Showing preprint numbers

 $183 \end{area} $$184 \end{area} \end{area} $$184 \end{area} \end{area} $$184 \end{area} \end{area} $$184 \end{area} \end{area} $$186 \end{area} $$186 \end{area} \end{area} $$186 \end{area} \end{area} $$186 \end{area} \$

7.2.6 Hypertext Option

```
185 \DeclareOption{hyperref}{%
186 %\AtEndOfClass{%
187 % \begingroup
188 % \edef\@tempa{%
189 % \let
190 % \noexpand\@clsextension
191 % \noexpand\@empty
192 % \noexpand\RequirePackage{hyperref}%
193 % \def\noexpand
194 % \@clsextension{\@clsextension}%
195 % }%
196 % \expandafter
197 % \endgroup
198 % \@tempa
199 %}%
```

If you have a hyper-foo enabled browser you may prefer this format which does not print the URL for the home page, but just makes the name a link, but by default print it so it works on paper.

```
200 % \def\@pointsize{10}%
```

201 \class@warn{Class option "hyperref" is no longer supported.^^JEmploy \string\usepackage{hyperr 202 }%

7.2.7 Type Size

Use \@pointsize=10 rather than \@ptsize=0 to allow easy extensions to 9pt or whatever. Note: the three alternatives are mutually exclusive. Furthermore if \@pointsize is still undefined at \AtEndOfClass time, then the substyle can conclude that the user accepts the default.

```
203 \end{10pt} {\end{10pt}} {
```

7.2.8 Media Size

```
206 \DeclareOption{a4paper}
      {\setlength\paperheight {297mm}%
207
       \setlength\paperwidth {210mm}}
208
209 \DeclareOption{a5paper}
      {\setlength\paperheight {210mm}%
210
       \setlength\paperwidth {148mm}}
211
212 \verb|\DeclareOption{b5paper}|
      {\setlength\paperheight {250mm}%
213
214
       \setlength\paperwidth {176mm}}
215 \DeclareOption{letterpaper}
```

```
{\setlength\paperheight {11in}%
216
       \setlength\paperwidth {8.5in}}
217
218 \DeclareOption{legalpaper}
      {\setlength\paperheight {14in}%
219
       \setlength\paperwidth {8.5in}}
220
221 \DeclareOption{executivepaper}
222
      {\setlength\paperheight {10.5in}%
223
       \setlength\paperwidth
                              \{7.25in\}\}
224 \DeclareOption{landscape}
      {\setlength\@tempdima
                               {\paperheight}%
225
       \setlength\paperheight {\paperwidth}%
226
227
       \setlength\paperwidth {\@tempdima}}
```

7.2.9 Bibnotes

Frontmatter footnotes result from frontmatter commands like \email, \homepage, \altaffiliation, and \thanks. The default for \frontmatter@footnote@produce is \frontmatter@footnote@produce@footnote, which formats the frontmatter footnotes at the foot of the title page. The bibnotes class option defers them to the bibliography.

```
228 \DeclareOption{bibnotes}{\@booleantrue\bibnotes@sw}%
229 \DeclareOption{nobibnotes}{\@booleanfalse\bibnotes@sw}%
230 \appdef\class@enddocumenthook{\auto@bib}%
231 \appdef\class@inithook{%
232 \@ifxundefined\bibnotes@sw{\@booleanfalse\bibnotes@sw}{}%
233 \bibnotes@sw{%
234 \let\frontmatter@footnote@produce\frontmatter@footnote@produce@endnote
235 }{%
236 \let\frontmatter@footnote@produce\frontmatter@footnote@produce@footnote
237 }%
238 }%
```

7.2.10 Footinbib

```
239 \DeclareOption{footinbib}{\@booleantrue\footinbib@sw} 240 \DeclareOption{nofootinbib}{\@booleanfalse\footinbib@sw}
```

7.2.11 altaffilletter

```
241 \DeclareOption{altaffilletter}{\Qbooleantrue\altaffilletterQsw}% 242 \DeclareOption{altaffilsymbol}{\Qbooleanfalse\altaffilletterQsw}% 243 \appdef\classQinithook{% 244 \Qifxundefined\altaffilletterQsw{\Qbooleanfalse\altaffilletterQsw}{}% 245 }%
```

7.2.12 superbib

The document may invoke superscript bibliography style. If not, the journal substyle may make a selection. If neither, the class itself selects a default. This is really a quite deep nesting of defaults.

```
246 \DeclareOption{superbib}{\%
```

```
247 \def\place@bibnumber{\place@bibnumber@sup}% 248 }%
```

7.2.13 citeautoscript

This class option allows you to automatically accommodate a change from non-superscripted, numbered references to superscripted, bunmbered references.

Note: you should always mark up your document with the assumption that references are *not* going to be superscripted. Otherwise this option has no hope of working properly.

```
249 \DeclareOption{citeautoscript}{%
250 \@booleantrue\citeautoscript@sw
251 }%
252 \@booleanfalse\citeautoscript@sw
```

7.2.14 Simplex/Duplex Pages

The complementary options twoside and oneside assert formatting for duplex or simplex printing, respectively. At the same time, we arrange for the selection of the page grid with respect to the marginal column: Because \if@reversemargin remains default (false), if duplex printing, this column will always be on the (right), if simplex printing, it will always be on the (outside). QUERY: correct choice?

```
253 \end{area} $$254 \end{area} \end{area} Conside{\end{area} \end{area} $$254 \end{area} Conside{\end{area} \end{area} \end{area} $$254 \end{area} \end{area} $$254 \end{area} \end{area} $$254 \end{area} $$254 \end{area} $$256 \end{area} \end{area} $$256 \end{area} $$256 \end{area} $$256 \end{area} \end{area} $$256 \end{area} $$256 \end{area} \end{area} $$256 \end{area} \end{area} $$256 \end{area} \end{area} $$256 \end{area} \end{area} \end{area} \end{area} $$256 \end{area} \
```

7.2.15 Two-Column Page Grid

\twocolumn@sw

The flag \twocolumn@sw signifies that the document is to be formatted in the two-column page grid.

If no options relating to page grid are invoked by \AtBeginDcoument time, we set default values. Up to that point, the class can check if \twocolumn@sw is \undefined to see if any related options have been invoked.

At \AtBeginDocument time, we must align the value of the kernel \newif switch \if@twocolumn to that of \twocolumn@sw.

We install into \class@enddocumenthook all tasks that we know must be completed at \AtEndDocument time. The first thing it does is end the current paragraph. The last is to return us to one-column page grid. (This task is installed as late as possible, i.e., after items like \printtables.)

```
255 \AtEndOfClass{%
256 \def\clear@document{%
257 \close@column
258 }%
259 \appdef\class@inithook{%
260 \@ifxundefined\close@column{%
261 \let\close@column\close@column@default
262 }{}%
263 }%
```

```
264 }%
```

The twocolumn class option employs the standard mechanism for changing the column grid: the ltxgrid package.

```
265 \DeclareOption{twocolumn}{%
266 \@booleantrue\twocolumn@sw
267 }%
onecolumn specifies one-column page grid.
268 \DeclareOption{onecolumn}{%
269 \@booleanfalse\twocolumn@sw
270 }%
```

galley emulates setting the galleys of a two-column journal. FIXME: this option should effectively set \preprintsty@sw false. NOTE: it makes no sense to assert both galley and twocolumn.

```
271 \DeclareOption{galley}{%
272 \ExecuteOptions{onecolumn}%
273 \@booleantrue\galley@sw
274 \appdef\set@pica@hook{%
275 \advance\textwidth-\columnsep
276 \textwidth.5\textwidth
277 }%
278 }%
```

7.2.16 raggedbottom or flushbottom

The class options raggedbottom and flushbottom determine whether the columns (page) are ragged bottom or flush bottom. Note that we do not select a default here; that is done by the journal substyle.

7.2.17 tightenlines

This class option specifies that standard leading is to be used to set the type. If lacking, the leading will be loose.

 $281 \ensuremath{\verb| DeclareOption{tightenlines}{\ensuremath{\verb| Cbooleantrue \rangle tightenlines@sw}}}$

7.2.18 lengthcheck

This class option specifies that the formatted document should approach as closely as possible the formatting of an actual journal article to facilitate the author's performance of a length check.

```
282 \DeclareOption{lengthcheck}{%

283 \@booleantrue\lengthcheck@sw

284 \@booleantrue\twoside@sw

285 \@booleantrue\twocolumn@sw

286 }%
```

7.2.19 Draft and Final

```
287 \DeclareOption{draft}{%
288 \@booleantrue\draft@sw
289 }%
290 \DeclareOption{final}{%
291 \@booleanfalse\draft@sw
292 }%
```

7.2.20 egsecnum

The eqsecnum class option signifies that equations are to be numbered within sections.

293 \DeclareOption{eqsecnum}{\@booleantrue\eqsecnum@sw}

7.2.21 secnumarabic

The secnumarabic class option signifies that sectioning commands are to be numbered arabic.

 $294 \verb|\DeclareOption{secnumarabic}{\Qbooleantrue\secnumarabicQsw}|$

The code that polls the Boolean \secnumarabic@sw appears in Section 22.2.

FIXME: model fleqn after amsfonts. I no longer understand why I said this.

 $295 \verb|\DeclareOption{fleqn}{\input{fleqn.clo}}|$

7.2.22 floats/endfloats

These options control, via the Boolean \floats@sw, whether floats are to be migrated to the end of the document.

7.2.23 titlepage/notitlepage

These options control, via \titlepage@sw, whether the title block is to be set on a separate page.

\titlepage@sw

The flag \titlepage@sw signifies that a forced page break is to follow the title page: the article title appears on a page by itself.

The Boolean \titlepage@sw is in an odd situation: its value is set by one or more substyles, contingent upon the value of another Boolean. Therefore that code must be invoked at \AtBeginDocument time. Therefore we must assign the default value at the very end of \AtBeginDocument processing: we use \defaults@hook. Luckily, this Boolean does not need to be queried at \AtBeginDocument time, or we'd be in dire straights.

```
303 \end{area} {\colorenter} $$ 304 \end{area} {\colorenter} $$ 304 \end{area} {\colorenter} $$ 305 \appdef\defaults@hook{%} $$ 306 \colorenter {\colorenter} $$ $$ $$ 307 \%
```

7.2.24 Substyle and Sub-substyle

If the society has already been assigned, notify user that **\@society** is being overridden.

```
308 \def\change@society#1{%
309 \def\@tempa{#1}%
310 \@ifxundefined\@society{}{%
             \@ifx{\@tempa\@society}{}{%
                \class@warn{Conflicting society \@tempa<>\@society.}%
312
313
            }%
314 }%
315 \let\@society\@tempa
316 }%
  Here are the class options relating to the APS
317 \DeclareOption{aps}{\change@society{aps}\def\@journal{}}%
318 \DeclareOption{pra}{\change@society{aps}\def\@journal{pra}}%
319 \DeclareOption{prb}{\change@society{aps}\def\@journal{prb}}%
320 \DeclareOption{prc}{\change@society{aps}\def\@journal{prc}}%
321 \ensuremath{\texttt{NeclareOption\{prd\}\{\change@society\{aps\}\def\&journal\{prd\}\}\%}
322 \DeclareOption{pre}{\change@society{aps}\def\@journal{pre}}%
323 \DeclareOption{prl}{\change@society{aps}\def\@journal{prl}}%
324 \DeclareOption{prstab}{\change@society{aps}\def\@journal{prstab}}%
325 \DeclareOption{rmp}{\change@society{aps}\def\@journal{rmp}}%
  Here are the class options relating to the Optical Society of America
326 \ensuremath{\mbox{\mbox{$1$}}\ensuremath{\mbox{\mbox{$1$}}}\ensuremath{\mbox{\mbox{$2$}}}\ensuremath{\mbox{$1$}}\ensuremath{\mbox{$2$}}\ensuremath{\mbox{$1$}}\ensuremath{\mbox{$2$}}\ensuremath{\mbox{$1$}}\ensuremath{\mbox{$2$}}\ensuremath{\mbox{$2$}}\ensuremath{\mbox{$2$}}\ensuremath{\mbox{$2$}}\ensuremath{\mbox{$2$}}\ensuremath{\mbox{$2$}}\ensuremath{\mbox{$2$}}\ensuremath{\mbox{$2$}}\ensuremath{\mbox{$2$}}\ensuremath{\mbox{$2$}}\ensuremath{\mbox{$2$}}\ensuremath{\mbox{$2$}}\ensuremath{\mbox{$2$}}\ensuremath{\mbox{$2$}}\ensuremath{\mbox{$2$}}\ensuremath{\mbox{$2$}}\ensuremath{\mbox{$2$}}\ensuremath{\mbox{$2$}}\ensuremath{\mbox{$2$}}\ensuremath{\mbox{$2$}}\ensuremath{\mbox{$2$}}\ensuremath{\mbox{$2$}}\ensuremath{\mbox{$2$}}\ensuremath{\mbox{$2$}}\ensuremath{\mbox{$2$}}\ensuremath{\mbox{$2$}}\ensuremath{\mbox{$2$}}\ensuremath{\mbox{$2$}}\ensuremath{\mbox{$2$}}\ensuremath{\mbox{$2$}}\ensuremath{\mbox{$2$}}\ensuremath{\mbox{$2$}}\ensuremath{\mbox{$2$}}\ensuremath{\mbox{$2$}}\ensuremath{\mbox{$2$}}\ensuremath{\mbox{$2$}}\ensuremath{\mbox{$2$}}\ensuremath{\mbox{$2$}}\ensuremath{\mbox{$2$}}\ensuremath{\mbox{$2$}}\ensuremath{\mbox{$2$}}\ensuremath{\mbox{$2$}}\ensuremath{\mbox{$2$}}\ensuremath{\mbox{$2$}}\ensuremath{\mbox{$2$}}\ensuremath{\mbox{$2$}}\ensuremath{\mbox{$2$}}\ensuremath{\mbox{$2$}}\ensuremath{\mbox{$2$}}\ensuremath{\mbox{$2$}}\ensuremath{\mbox{$2$}}\ensuremath{\mbox{$2$}}\ensuremath{\mbox{$2$}}\ensuremath{\mbox{$2$}}\ensuremath{\mbox{$2$}}\ensuremath{\mbox{$2$}}\ensuremath{\mbox{$2$}}\ensuremath{\mbox{$2$}}\ensuremath{\mbox{$2$}}\ensuremath{\mbox{$2$}}\ensuremath{\mbox{$2$}}\ensuremath{\mbox{$2$}}\ensuremath{\mbox{$2$}}\ensuremath{\mbox{$2$}}\ensuremath{\mbox{$2$}}\ensuremath{\mbox{$2$}}\ensuremath{\mbox{$2$}}\ensuremath{\mbox{$2$}}\ensuremath{\mbox{$2$}}\ensuremath{\mbox{$2$}}\ensuremath{\mbox{$2$}}\ensuremath{\mbox{$2$}}\ensuremath{\mbox{$2$}}\ensuremath{\mbox{$2$}}\ensuremath{\mbox{$2$}}\ensuremath{\mbox{$2$}}\ensuremath{\mbox{$2$}}\ensuremath{\mbox{$2$}}\ensuremath{\mbox{$2$}}\ensuremath{\mbox{$
327 \DeclareOption{osameet}{\change@society{osa}\def\@journal{osameet}}%
328 \DeclareOption{opex}{\change@society{osa}\def\@journal{opex}}%
329 \DeclareOption{tops}{\change@society{osa}\def\@journal{tops}}%
330 \DeclareOption{josa}{\change@society{osa}\def\@journal{josa}}%
```

NOTE: revguide.tex does not mention any \@journal options besides prb.

amsfonts The class option amsfonts has the same effect as if the document preamble contained a \usepackage{amsfonts} statement.

```
331 \DeclareOption{amsfonts}{%
332 \def\class@amsfonts{\RequirePackage{amsfonts}}%
333 }%
334 \DeclareOption{noamsfonts}{%
335 \let\class@amsfonts\@empty
336 }%
337 \AtEndOfClass{%
338 \@ifxundefined\class@amsfonts{}{\class@amsfonts}%
339 }%
```

amssymb The class option amssymb has the same effect as if the document preamble contained a \usepackage{amssymb} statement.

```
340 \DeclareOption{amssymb}{%
341 \def\class@amssymb{\RequirePackage{amssymb}}%
342 }%
343 \DeclareOption{noamssymb}{%
344 \let\class@amssymb\@empty
345 }%
346 \AtEndOfClass{%
347 \@ifxundefined\class@amssymb{}{\class@amssymb}%
```

amsmath The class option amsmath has the same effect as if the document preamble contained a \usepackage{amsmath} statement.

We require version 1.2 (datestamped 1997/03/20) or later. The $\ver@amsmath.sty$, will

IATEX note: Certain IATEX procedures have an arbitrary and pointless restriction that they may be used only within the preamble. We get around this by preserving the procedures in private \csnames.

FIXME note: it is difficult to ensure that an error summary will be printed on the console at the very end, but ltxgrid allows accomplishing this via an interrupt, put down at \AtEndDocument time.

```
349 \DeclareOption{amsmath}{%
350 \def\class@amsmath{\RequirePackage{amsmath}[\ver@amsmath@prefer]}%
351 }%
352 \DeclareOption{noamsmath}{%
    \let\class@amsmath\@empty
353
354 }%
355 \AtEndOfClass{%
356 \preserve@LaTeX
357 \@ifxundefined\class@amsmath{}{\class@amsmath}%
358 \appdef\class@enddocumenthook{\test@amsmath@ver}%
359 }%
360 \appdef\preserve@LaTeX{%
361 \let\@ifl@aded@LaTeX\@ifl@aded
362 \let\@ifpackageloaded@LaTeX\@ifpackageloaded
363 \let\@pkgextension@LaTeX\@pkgextension
364 \let\@ifpackagelater@LaTeX\@ifpackagelater
365 \let\@ifl@ter@LaTeX\@ifl@ter
366 \let\@ifl@t@r@LaTeX\@ifl@t@r
368 }%
369 \appdef\restore@LaTeX{%
370 \let\@ifl@aded\@ifl@aded@LaTeX
371 \let\@ifpackageloaded\@ifpackageloaded@LaTeX
372 \let\@pkgextension\@pkgextension@LaTeX
373 \let\@ifpackagelater\@ifpackagelater@LaTeX
374 \let\@ifl@ter\@ifl@ter@LaTeX
```

```
\let\@ifl@t@r\@ifl@t@r@LaTeX
376 \let\@parse@version\@parse@version@LaTeX
377 }%
378 \def\test@amsmath@ver{%
   \begingroup
379
     \restore@LaTeX
380
381
     \@ifpackageloaded{amsmath}{%
      \@ifpackagelater{amsmath}{\ver@amsmath@prefer}{}{%
382
        \class@warn{%
383
         You have loaded amsmath, version "\csname ver@amsmath.sty\endcsname",\MessageBreak
384
          but this class requires version "\ver@amsmath@prefer", or later.\MessageBreak
385
386
          Please update your LaTeX installation.
387
      }%
388
     }{%
389
     }%
390
391 \endgroup
392 }%
393 \ensuremath{\mbox{Cprefer}\{2000/01/15\ v2.05\ \mbox{AMS}\ \mbox{math features}\}\%}
```

7.2.25 Presenting Authors and Their Affiliations

The runinaddress option is the only one that sets \runinaddress@sw to true.

The unsortedaddress option is the only one that sets \CaffilsCsw to false.

If we take the groupedaddress option as the default, then we can look upon the superscriptaddress option as simply turning \groupauthors@sw to false.

groupedaddress, the default, groups authors above a common address. In order to assert the default and still provide for proper precedence for document-supplied options, we carry out our action at \AtBeginDocument time, and only if none of the related class options were invoked.

```
394 \DeclareOption{groupedaddress}{\clo@groupedaddress}%
395 \def\clo@groupedaddress{%
396 \@booleantrue\groupauthors@sw
397 \@booleantrue\@affils@sw
398 \@booleanfalse\runinaddress@sw
399 }%
400 \appdef\class@inithook{%
401 \@ifxundefined\groupauthors@sw{\clo@groupedaddress}{}%
                                unsortedaddress is similar to groupedaddress, but turns off \@affils@sw,
       with the result that each address that is entered will be printed.
403 \ensuremath{\mbox{\sc locursortedaddress}} \ensuremath{\mbox{\
404 \ensuremath{\mbox{\sc def}\mbox{\sc def}\mbox{\sc def}}\xsp{\sc def}\xsp{\sc 
405 \@booleantrue\groupauthors@sw
406 \@booleanfalse\@affils@sw
 407 \@booleanfalse\runinaddress@sw
 408 }%
```

runinaddress is similar to groupedaddress, with the addition of the Boolean \runinaddress@sw, which causes the authors associated with a particular address group to be formatted in a paragraph instead of on separate lines.

```
409 \DeclareOption{runinaddress}{\clo@runinaddress}%
410 \def\clo@runinaddress{%
411 \@booleantrue\groupauthors@sw
412 \@booleantrue\@affils@sw
413 \@booleantrue\runinaddress@sw
414 }%
```

superscriptaddress presents author affiliations as superscripts. Authors with like affiliations share the same superscript.

FIXME: if \groupauthors@sw is false, would not \@affils@sw be a don't care?

```
415 \DeclareOption{superscriptaddress}{\clo@superscriptaddress}%
416 \def\clo@superscriptaddress{%
417 \@booleanfalse\groupauthors@sw
418 \@booleantrue\@affils@sw
419 \@booleanfalse\runinaddress@sw
420 }%
```

7.2.26 Typeset by REVTEX

The class option byrevtex signifies that you want the "Typeset by REVTEX" byline to appear on your formatted output. By default, no such byline appears.

421 \DeclareOption{byrevtex}{\@booleantrue\byrevtex@sw}%

7.3 Attempt to fix float placement failure

REVTEX uses the ltxgrid package, which provides the ability to attempt repairs when LATEX's float placement mechanism is about to fail, but that facility is turned off by default. Users should invoke the floatfix document class option to enable this LATEX extension. If not, a helpful message is printed in the log, indicating how to work around the difficulty.

```
\label{lem:decomp} $$422 \end{figures} \end{figures} $$423 \end{figures} \end{figures} $$424 \end{figures} \end{figures} $$424 \end{figures} \end{figures} $$425 \end{figures} \end{figures} $$425 \end{figures} $$426 \end{figu
```

\Office The LATEX kernel error message \Office fltovf may now be a bit more helpful to the \Offitstk user; likewise for the \Offitstk message of ltxgrid.

```
427 \gdef\@fltovf{%
428 \@latex@error{%
429 Too many unprocessed floats%
430 \force@deferlist@sw{}{; try class option [floatfix]}%
431 }\@ehb
432 }%
433 \def\@fltstk{%
```

```
434 \Clatex@warning{%

435 A float is stuck (cannot be placed)%

436 \force@deferlist@sw{}{; try class option [floatfix]}%

437 }%

438 }%
```

\ltxgrid@info@sw \outputdebug@sw The two options ltxgridinfo and outputdebug turn on informative diagnostics within the package ltxgrid. Only people who really want to see this output will select these class options. Consult documentation for the ltxgrid package to see what output the related switches enable.

```
439 \DeclareOption{ltxgridinfo}{\@booleantrue\ltxgrid@info@sw}% 440 \DeclareOption{outputdebug}{\@booleantrue\outputdebug@sw}%
```

7.4 Option to relax page height

The ltxgrid package can set text pages to their natural height or force them to the full text height; the latter is the default. If setting the pages with a variable length, the running foot will move up or down with the natural length of the text column. While I recommend against doing so, this option will turn that switch to the latter setting.

```
441 \end{term} $$ 441 \end{term} {\end{term} } $$ 442 \end{term} $$ 42 \end{term} $$ 460 \end{term}
```

7.5 Selecting procedure for processing abstract

There are two different procedures for processing an abstract; the options newabstract and oldabstract determine which one the user prefers. At present, the default is to use the old, but this may change.

```
443 \DeclareOption{newabstract}{\@booleanfalse\oldabstract@sw}%
444 \DeclareOption{oldabstract}{\@booleantrue \oldabstract@sw}%
445 \appdef\class@inithook{%
446 \@ifxundefined\oldabstract@sw{\@booleanfalse\oldabstract@sw}{}%
447 \oldabstract@sw{%
448 \let@environment{abstract}{abstract-old}%
449 }{}%
450 }%
```

7.6 Default Option

The default handling for a document class option is to treat it as the name of a society and hunt for a corresponding .rtx file to read in. This behavior is much like the LATEX2.09 handling, where one looked for a .sty file, except that in this case, we must catch the case where multiple unknown options are declared.

```
451 \DeclareOption*{%
452 \IfFileExists{\CurrentOption\substyle@ext}{%
453 \expandafter\change@society\expandafter{\CurrentOption}%
454 }{%
```

```
455 \OptionNotUsed
456 }%
457 }%
458 \def\substyle@ext{.rtx}%
459 \AtEndOfClass{%
460 \@ifxundefined\@society{%
461 \class@warn{No Society specified, using generic APS style}%
462 \def\@society{aps}\def\@journal{}%
463 }{}%
464 \expandafter\input\expandafter{\@society\substyle@ext}%
465 }%
```

7.7 Class-Asserted Options

Here we establish the default document class options. Those of the document itself will override these.

466 \ExecuteOptions{10pt}

7.8 Execute Options

The document class options are processed in the order they are declared in this document class file.

Precedence is established in the following way:

First, the single .rtx file is read in. It may set values to any of the Booleans that represent class options, and it may elect to do so only if that Boolean is undefined, signifying that its corresponding document class options were absent from the document's option list. In this way correct precedence of class options is maintained.

Second, the type size option is acted upon. Type size code should not require altering the values of any of the Booleans carrying class options.

Next, at \AtEndOfClass time, certain packages are read in.

Finally, at \AtBeginDocument time, the state of the Booleans determines how the formatting will go.

467 \ProcessOptions\relax

8 Procedures Dependent Upon Options

Here we introduce classes.dtx definitions for the page styles that people will expect to be able to use.

```
\def\sectionmark##1{%
                                               473
                                                                     \markboth {\MakeUppercase{%
                                               474
                                                                          \ \colored{ \colored} \ \colored{ \colored
                                               475
                                                                               \thesection\quad
                                               476
                                                                          \fi
                                               477
                                               478
                                                                         ##1}}{}}%
                                               479
                                                                 \def\subsectionmark##1{%
                                               480
                                                                     \markright {%
                                                                          \ifnum \c@secnumdepth >\@ne
                                               481
                                                                               \thesubsection\quad
                                               482
                                                                          \fi
                                               483
                                                                         ##1}}}%
                                               485 \def\ps@myheadings{%
                                                                 \let\@oddfoot\@empty\let\@evenfoot\@empty
                                               486
                                                                 \def\@evenhead{\thepage\hfil\slshape\leftmark}%
                                               487
                                                                 488
                                                                 \let\@mkboth\@gobbletwo
                                               489
                                               490
                                                                \let\sectionmark\@gobble
                                               491
                                                                \let\subsectionmark\@gobble
                                               492
                                                                }%
\ps@article@twoside
\ps@article@oneside _{493} \ensuremath{\mbox{\sc def}\mbox{\sc ps@article}} \
                \ps@preprint 494
                                                                 \@provide\@evenhead{\let\\\heading@cr\thepage\quad\checkindate\hfil{\leftmark}}%
                                                                 \@provide\@oddhead{\let\\\heading@cr{\rightmark}\hfil\checkindate\quad\thepage}%
                                               495
                                                                 \@provide\@oddfoot{}%
                                               496
                                                                 \@provide\@evenfoot{}%
                                               497
                                                                 \let\@mkboth\markboth
                                               498
                                               499
                                                           \let\sectionmark\@gobble
                                                           \let\subsectionmark\@gobble
                                               500
                                               501 }%
                                               502 \def\ps@article@final{%
                                                                 \@provide\@evenhead{\let\\\heading@cr\thepage\quad\checkindate\hfil{\leftmark}}%
                                               503
                                                                 504
                                                                 \@provide\@oddfoot{}%
                                               505
                                               506
                                                                 \@provide\@evenfoot{}%
                                               507
                                                                 \let\@mkboth\markboth
                                                                 \def\sectionmark##1{%
                                               508
                                                                     \markboth{%
                                               509
                                                                        \MakeTextUppercase{%
                                               510
                                                                          511
                                               512
                                                                            ##1%
                                               513
                                                                       }%
                                                                       }{}%
                                               514
                                                                }%
                                               515
                                                                 \def\subsectionmark##1{%
                                               516
                                                                     \markright {%
                                               517
                                                                          \@ifnum{\c@secnumdepth >\@ne}{\thesubsection\hskip 1em\relax}{}%
                                               518
                                               519
                                                                            ##1%
                                               520
                                                                     }%
```

```
}%
521
522 }%
523 \appdef\class@inithook{%
524 \% twoside@sw{\%}
525 %}{%
526 %}%
527 }%
528 \def\heading@cr{\unskip\space\ignorespaces}%
529 \def\ps@preprint{%
     \@provide\@oddfoot{\hfil\thepage\quad\checkindate\hfil}%
530
     \Oprovide\Oevenfoot{\hfil\thepage\quad\checkindate\hfil}%
531
     \@provide\@oddhead{}%
532
533
     \@provide\@evenhead{}%
     \let\@mkboth\@gobbletwo
     \let\sectionmark\@gobble
536
     \let\subsectionmark\@gobble
537 }%
538 \let\@oddhead\@undefined
539 \let\@evenhead\@undefined
540 \let\@oddfoot\@undefined
541 \let\@evenfoot\@undefined
542 \AtEndOfClass{%
    \appdef\class@documenthook{%
     \@provide\@oddhead{}%
544
     \@provide\@evenhead{}%
545
546
     \@provide\@oddfoot{}%
     \@provide\@evenfoot{}%
547
548 }%
549 }%
```

\lastpage@putlabel

Support the default meaning of \@endpage. Name of this macro (and the \label key) taken from CTAN:/macros/latex/contrib/other/lastpage with code optimised slightly.

```
550 \def\lastpage@putlabel{%
551 \if@filesw
552 \begingroup
553 \advance\c@page\m@ne
554 \immediate\write\@auxout{\string\newlabel{LastPage}{{}\thepage}}}%
555 \endgroup
556 \fi
557 }%
```

Install a late hook into \class@enddocumenthook that labels the last page of the document. This is done just before the .aux file is closed, and does not require a \shipout, because it writes directly to the .aux file. Note that we invoke \clearpage: this means that no more typesetting should be done past this point. CHECKME: are there any more things installed via \AtEndOfClass \class@enddocumenthook?

```
558 \AtEndOfClass{%
559 \appdef\clear@document{%
560 \clearpage
561 \lastpage@putlabel
562 }%
563 }%
```

9 Required Packages

```
CTAN:macros/latex/contrib/other/misc/url.sty 564 \RequirePackage{url}%
```

10 Incompatible Packages

Known to be incompatible are multicol and cite. The former is incompatible with ltxgrid, which replaces it. The latter is incompatible with natbib, which replaces its functionality.

```
565 \appdef\class@inithook{%
566 \incompatible@package{cite}%
567 \incompatible@package{multicol}%
568 }%
```

11 Society- and Journal-Specific Code

\@journal Journal test helper, used as

```
%\@ifx{\@journal\journal@pra}{%
% \langle journal-specific setup\langle
%\fi
%
```

Journal code might like to further specify (if as yet undefined) or distinguish on the following Booleans.

Note: the journal substyle code should only alter the value of one of these Booleans if the Boolean is \undefined. This convention is what makes the document's options take precedence over the values set by the journal.

FIXME: make this table an exhaustive listing of all the parameters set by the class options.

\Opointsize (101112), depending on the type size

\footinbib@sw true if footnotes are to be formatted in the bibliography

\preprintsty@sw true for preprint and hyperpreprint

\eqsecnum@sw true means that equations are numbered within sections true means the sections are to be numbered arabic \groupauthors@sw true means authors listed separately for each address

\preprint@sw true means to produce the preprint numbers as part of the title block

\showPACS@sw true means to produce the PACS as part of the title block \showKEYS@sw true means to produce the keywords as part of the title block

\CaffilsCsw true means each affiliation is printed, for each author \runinaddressCsw true means author addresses are printed run-in

\draft@sw true implies that PACS will be printed

\tightenlines@sw true if preprint single spaced \lengthcheck@sw true if length checking is in effect

\byrevtex@sw true means to announce "typeset by REVTEX" \titlepage@sw true for title is to be set on a separate page

\twocolumn@sw true if two-column page grid

\twocolumn@sw true if we are to automatically balance the columns of the last page

\twoside@sw true means to format pages for duplex printing false means floats are migrated to end of document

\floatp@sw true means endfloats are set one to a page

\class@amsfonts if \@empty, means that amsfonts will not be loaded \class@amssymb if \@empty, means that amssymb will not be loaded

\frontmatter@footnote if \undefined, means that the default (\footnote) will be used \place@bibnumber if \undefined, means that the default (inline) will be used

Note: if \twocolumn@sw and \preprintsty@sw are both false, then 'galley' style is in effect. The galley option invokes onecolumn, but does not affect the \preprintsty@sw.

Note: \paperwidth and \paperheight are not integrated into this scheme, and should be selected by the document alone.

12 Front Matter

12.1 The title command

\title \do@title The author uses \title to specify the title. As in the AMS classes, \title has an optional argument specifying a short form for use in running heads.

Once the \title is given, you can specify any combination of \thanks, \email, \homepage, and \altaffiliation commands, applying to the title of the document

569 \renewcommand\title[2][]{%

570 \def\@title{#2}%

571 \def\@shorttitle{#1}%

572 \let\@AF@join\@title@join

573 }%

```
\@title The arguments to \title are saved in these internal macros, which are set up to
                                   \Oshorttitle produce a warning if \title has not been used before \maketitle.
                                                                                                     574 \appdef\class@inithook{%
                                                                                                      575 \def\@title{\class@warn{No title}}%
                                                                                                     576 \let\@shorttitle\@empty
                                                                                                     577 \let\@title@aux\@title@aux@cleared
                                                                                                     578 }%
                                   \@title@join
                              \verb|\def| \end{order} $$ \end{order}
\@title@aux@cleared 580 \def\@title@join@#1#2{%
                                                                                                     581 \def\ditle@aux{{\qjoin}\deseparator}{#1}{#2}}}%
```

The author, affiliation, and related commands

\c@affil A counter to store the affiliation numbers used for the superscript marks. This command defines \theaffil.

584 \newcounter{affil}

583 \def\@title@aux@cleared{{}}%

12.2.1Commands for author or collaboration

\author Each author is given in a separate \author command. This is similar to the AMS classes, but the AMS also try to support the article class's \and command for putting multiple authors in one \author command. REVTFX, however, does not support the \and command.

> When the \author command is encountered, the previous author, author group, affiliation, and affiliation group are at an end. This procedure moves the previous author to the author group (\move@AU), moves the previous affiliation to the affiliation group (\moveQAF), and terminates the previous author/affiliation group (\move@AUAF) as the case may require.

```
585 \renewcommand\author{% implicit #1
586 \@author@def{}% implicit #2
587 }%
```

\collaboration \@collaboration@

Specify the collaboration (given after a group of authors).

This procedure does exactly what \author does, and sets a flag signifying that the \collaboration command was given.

Note: earlier versions attempted to ignore the collaboration command if it was considered inappropriate. We must not do this, however, because it throws the state machine out of kilter.

```
588 \def\collaboration{% implicit #1
    \groupauthors@sw{%
589
```

\class@warn{% 590

\string\collaboration\space is only allowed with superscriptaddress option. 591

592 Use superscriptaddress in place of groupedaddress, unsortedaddress, or runinaddress%

```
594 }{}%
                  595 \@author@def{\@booleantrue\collaboration@sw}% implicit #2
   \@author@init
                 Here are all the access procedures for the author data structure.
                      We define a flag value for \@author(private), a procedure for setting \@author
\@author@cleared
                   to the flag value (\@author@init), a Boolean to test against the flag value
\@authorclear@sw
                   (\QauthorclearQsw), and a procedure to add new ancillary data to the author.
    \@author@def
 \label{eq:condition} $$ \operatorname{def}\operatorname{CauthorCcleared}_{;}% $$
  \@author@join 598 \def\@author@init{%
                  599 \let\@author\@author@cleared
                  600 }%
                  601 \def\@authorclear@sw{\@ifx{\@author\@author@cleared}}%
                  602 \appdef\class@inithook{%
                  603 \@author@init
                  604 }%
                  605 \def\@author@def#1#2{%
                      \move@AU\move@AF\move@AUAF
                       \let\@AF@join\@author@join
```

593 }%

\move@AU Move the most recent author to the list of current authors. If we recently did a \@author@init, this is a no-op. If we recently encountered a \collaboration, we preface the author with the \CO@opr intercollated operator, otherwise we apply \AU@opr.

614 \def\@author@join{\expandafter\@author@join@\@author}%

```
616 \ensuremath{\mbox{def}\mbox{move@AU}{\%}}
617 \@authorclear@sw{}{%
      \collaboration@sw{%
618
        \expandafter\appdef
619
        \expandafter\AU@grp
620
        \expandafter{%
621
        \expandafter \CO@opr
622
623
                       \@author
624
                      }%
      }{%
625
        \expandafter\appdef
626
        \expandafter\AU@grp
627
        \expandafter{%
628
        \expandafter \AU@opr
629
                       \@author
630
                      }%
631
```

609 \def\@author{{#2}{}}%

 $611 \ensuremath{\mbox{def}\mbox{\mbox{\mbox{\mathbb{Q}}}}\ensuremath{\mbox{\mathbb{Q}}}\ensuremath{\mb$

615 \def\@author@gobble#1#2{}%

610 }%

613 }%

612

```
632
    }%
633 }%
634 \@author@init
635 \@booleanfalse\collaboration@sw
636 }%
```

\@author@finish We define a procedure to terminate author/affiliation parsing just before the title block is formatted. We detect the case where an author group is not followed by an affiliation group.

> We first finish off any author- or affiliation groups in progress. Next, we detect the case where there is an author group in progress, but no affiliation group. If so, we emit a diagnositic message and act as if a \noaffiliation command had been given. In any case, we finish off any author/affiliation pair that may remain. Formatting of the title block may now proceed.

```
637 \def\@author@finish{%
               \move@AU\move@AF
           638
                \@ifx{\AU@grp\@empty}{}{%
                 \@ifx{\AF@grp\@empty}{%
           640
                  \begingroup
           641
                   \let\href\@secondoftwo
           642
                   \let\AU@opr\@firstoftwo
           643
                   \let\CO@opr\@firstoftwo
           644
                   \class@warn{Assuming \string\noaffiliation\space for \AU@grp}%
           645
           646
           647
                  \begingroup\@affiliation{\blankaffiliation}%\endgroup in \@affiliation
           648
                  \move@AF
           649 %
                              \@AAC@list{\AF@opr}%
           650 %
                 \appdef
                  \appdef@eval\@AAC@list{\AF@grp}%
           651 %
           652 %
                  \appdef@e
                             \@AAC@list{\AU@grp}%
                 \let\AU@grp\@empty
           653 %
                 \let\AF@grp\@empty
           654 %
                }{}%
           655
           656 }%
           657 \move@AUAF
           658 }%
   \@join The procedure \@join inserts a separator between two tokens, or, if the first token
            is nil, elides both that token and the separator.
           659 \def\@join#1#2#3{%
           660 \@if@empty{#2}{#3}{#2#1#3}%
           661 }%
           662 \def\@separator{;\space}%
 \surname
          No-op to allow better post-processing of the file.
\firstname 663 \let\surname\@firstofone
           664 \let\firstname\@firstofone
```

The control sequence name \AU@grp accretes consecutive \author entries (with \AU@opr as the intercollated operator) and \collaboration entries (with \CO@opr as the intercollated operator). Ultimately, its contents are appended to the author/affiliation list \@AAC@list. It must be initialized to \@empty.

> Note on \AU@opr and \CO@opr: it is essential to treat these two operators to the greatest extent possible on an equal footing. Therefore we invariably assign values to the pair of them within the same procedure.

665 \let\AU@grp\@empty

The original LATEX idea of using one \author command to capture all authors and their address just doesn't work with multiple authors possibly sharing addresses, so in this class disable \and.

666 \renewcommand\and{\class@err{\protect\and\space is not supported}}

12.2.2 Commands for affiliation

\affiliation After each group of authors with the same address, give that address in \affiliation. If later in the list you have an author with the address of an earlier author, repeat the \affiliation command: the system will detect the similarity and (if using the superscriptaddress option) only print the affiliation once, reusing the superscript marker.

> When the \affiliation command is encountered, the current author and author group (if any) are at an end. Also, the current affiliation is at an end.

FIXME: changes to catcode required elsewhere now?

```
667 \def\cat@comma@active{\catcode'\.\active}%
668 {\cat@comma@active\gdef,{\active@comma}}%
669 \def\active@comma{,\penalty-300\relax}%
670 \newcommand\affiliation{%
671 \move@AU\move@AF
672 \begingroup
     \cat@comma@active
    \@affiliation
674
675 }%
676 \def\@affiliation#1{%
677 \endgroup
678 \let\@AF@join\@affil@join
679 \@affil@def{#1}%
680 }%
```

\noaffiliation

User-level command signifying that the current group of authors has no affiliation. This is implemented by acting as if the \affiliation command has been given, and using a flag value of \blankaffiliation, which \@affil@group can

recognize as a no-op.

681 \newcommand\noaffiliation{% \move@AU\move@AF

683 % \edef\AF@grp{\AF@grp}%

\begingroup\@affiliation{\blankaffiliation}%

```
685 % \move@AF
686 }%
687 \def\blankaffiliation{}%
```

\@affil@init

\CaffilCcleared Here are all the access procedures for the affiliation data structure. Note the similarity to those of the \@author data structure.

\@affilclear@sw \@affil@join@

We define a flag value for \Caffil (private), a procedure for setting \Caffil \@affil@def to the flag value (\@affil@init), a Boolean to test against the flag value (\Qaffilclear@sw), and a procedure to add new ancillary data to the affiliation.

 $\label{eq:condition} $$ \operatorname{def}\operatorname{Caffil@cleared}_{{}}% $$ \operatorname{def}\operatorname{Caffil@cleared}_{{}}% $$$ 689 \def\@affil@init{% 690 \let\@affil\@affil@cleared 692 \def\@affilclear@sw{\@ifx{\@affil\@affil@cleared}}% $693 \ensuremath{ \mbox{\class@inithook}} \$ 694 \@affil@init 695 }% 696 \def\@affil@def#1{\def\@affil{{#1}{}}}% 697 \def\@affil@join@#1#2#3{% 699 }% $700 \end{fil@join(\expandafter@affil@join@@affil)}\%$

Move the most recent affiliation to the affiliation group. If we recently did a \@affil@init, this is a no-op.

```
701 \def\move@AF{%
702 \@affilclear@sw{}{%
```

Set the \temp@sw to false, then execute the affiliation list (\@AFF@list) with the intercollated operator set to \@affil@match and with \@tempa holding the first component of \@affil, the current affiliation, which is to be matched. If the current affiliation has been seen before, \temp@sw will be set to true, \@tempc will be set to the existing affiliation number, and \Otempd will be set to the affiliation's ancillary data. The Boolean \@affils@sw being false prevents this test from ever returning a positive result.

This procedure uses \@tempa and sets \@tempc, \@tempd, and \temp@sw.

```
\@booleanfalse\temp@sw
703
     \let\@tempd\@empty
704
     \@affils@sw{%
705
        \expandafter\@firstoftwodef\expandafter\@tempa\@affil
706
        \def\AFF@opr{\@affil@match\@tempa}%
707
        \@AFF@list
708
     }{}\temp@sw
709
```

True clause: This affiliation has been seen before. If ancillary data for the affiliation have been given but are not identical to those seen before, give a warning.

```
710
                                                                                                                                                   \expandafter\@secondoftwodef\expandafter\@tempb\@affil
711
                                                                                                                                                   \ensuremath{\c 0 \ \c 0 \c 0 \ \c 0
712
```

```
\c \int (0 t + 1)^2 dt = 1
713
        \class@warn{%
714
         Ancillary information for \@tempa\space must not be different!
715
         Please put it on the first instance%
716
        }%
717
718
       }%
719
      }%
      \appdef@eval\AF@grp\@tempc
720
     }%
721
```

False clause: This is a new address: increment the counter to get a unique ID for the new affiliation and append the new number, address, and footnote to the list **\QAFF@list**.

```
722 {%
723 \@if@empty{\expandafter\@firstoftwo\@affil}{%
724 \edef\@tempc{\z@}%
725 \}{%
726 \stepcounter{affil}%
727 \edef\@tempc{\theaffil}%
728 \}%
729 \appdef \@AFF@list{\AFF@opr}%
730 \appdef@eval\@AFF@list\@tempc
731 \appdef@e \@AFF@list{\@affil}%
732 \appdef@eval\AF@grp\@tempc
733 \}%
```

Append the ID of the affiliation to the affiliation group of the current author group.

```
734 \@affil@init
735 }%
736 }%
737 \def\@firstoftwodef#1#2#3{%
738 \def#1{#2}%
739 }%
740 \def\@secondoftwodef#1#2#3{%
741 \def#1{#3}%
742 }%
```

\move@AUAF Append \AF@grp and \AU@grp to \@AAC@list and merge any new \AF@grp to \@AFG@list.

743 \def\move@AUAF{%

Entire procedure is predicated on something non-trivial to move.

If both author and affiliation are nil, bail out.

No, try that again:

If we have seen any affiliations, then it is time to move the current affiliation group and author group to **\QAACQlist**. If not, we are picking up authors into an author group, and we should bail out.

```
744 \% ifx{\AF@grp\empty}{\true@sw}{\false@sw}}{\false@sw}% \\ 745 \empty}%
```

```
746 {}{%
```

First, append current affiliation group (expansion of \AF@grp) to the author/affiliation list (\@AAC@list), using \AF@opr as the intercollated operator; also append the current authors (\AU@grp).

```
747 \appdef \@AAC@list{\AF@opr}%
748 \appdef@eval\@AAC@list{\AF@grp}%
749 \appdef@e \@AAC@list{\AU@grp}%
```

Next, append the current affiliation group to \@AFG@list, (if it is not already there) using \AFS@opr as the intercollated operator.

Note that \@AFG@list is a list of unique affiliation groups.

```
\@ifx{\@empty\AU@grp}{}{%
750
        \@ifx{\@empty\AF@grp}{}{%
751
          \@booleanfalse\temp@sw
752
          \def\AFS@opr{\x@match\AF@grp}%
753
         \@AFG@list
754
755
          \temp@sw{}{%
                         \@AFG@list{\AFS@opr}%
756
            \appdef
757
            \appdef@eval\@AFG@list{\AF@grp}%
         }%
758
        }%
759
       }%
760
```

Finally, null out the macros holding the author group and affiliation group, respectively.

```
761 \let\AU@grp\@empty
762 \let\AF@grp\@empty
763 }%
764 }%
```

 \QAACQlist

The \@AAC@list macro accretes authors (using \AU@opr as the intercollated operator), collaborations (using \CO@opr as the intercollated operator), and affiliations (using \AF@opr as the intercollated operator).

```
765 \appdef\class@inithook{%
766 \let\@AAC@list\@empty
767 }%
```

\@AFG@list

The macro \@AFG@list accretes \AF@grp, with \AFS@opr as the intercollated operator.

This token list is employed when and only when groupedaddress is in effect. It must be empty at the beginning of the document.

```
768 \appdef\class@inithook{%
769 \let\@AFG@list\@empty
770 }%
```

\@AFF@list

The macro \@AFF@list accretes the list of affiliations with \AFF@opr as the intercollated operator. It must be empty at the beginning of the document.

Each **\affiliation** command in the document contributes to this list, as long as the argument of that instance of the command is "new".

Each entry in this list consists of the **\AFF@opr** intercollated operator followed by three brace-delimited tokens, representing, in order:

- 1. the affiliation's unique ID, a number increasing monotonically for each new entry,
- 2. the optional argument of the **\affiliation** command, the footnote to the affiliation, and
- 3. the text of the affiliation.

At various junctures in the code, the control sequence name \AFF@opr assumes the meaning of \@affil@footnote (FIXME: never used), \@affil@group, \affil@script, or is defined to expand to \@affil@match\@tempa. and the list \@AFF@list is expanded.

```
771 \appdef\class@inithook{%
772 \let\@AFF@list\@empty
773 }%
```

\AF@grp

The macro \AF@grp accretes affiliation IDs into an affiliation group. It must be empty at the beginning of the document.

```
774 \let\AF@grp\@empty
```

\@affil@match

The definition for the \AFF@opr, the intercollated operator for \@AFF@list, when adding a new affiliation: seeks a match with any earlier affiliation. When the affiliation list is executed, this procedure tests each entry against the 'new' affiliation (which has been stored in \@tempa).

Uses \temp@sw, \@tempc, and \@tempd to communicate back: if it returns \temp@sw true, a match was found, then \@tempc will be the footnote number of the matching entry and \@tempd will be the auxiliary information of the matching entry.

```
775 \def\@affil@match#1#2#3#4{%
776 \temp@sw{}{%
      \def\@tempifx{#3}%
777
     \c \int 0 ifx{\operatorname{mpifx}_1}{\%}
778
        \@booleantrue\temp@sw
779
        \def\@tempc{#2}%
780
        \def\@tempd{#4}%
781
782
    }{%
783 }%
784 }%
785 }%
```

\@tempaffil@script

Give a superscript marker to the address, and junk the text argument (#2).

```
786 %\def\@tempaffil@script#1#2{%
787 % ,\,#1%
788 %}%
```

```
\@tempaffil@group Execute if we are grouping authors above 'main addresses' (groupedaddress).
                   Put temp address in a footnote, with explanatory text. Note: this procedure uses
                   \@tempb and \@tempc to communicate to \AFF@opr.
                  789 %\def\@tempaffil@group#1#2{%
                  790 % \def\@tempc{#1}%
                  791 % \def\@tempb{#2}%
                  792 % \begingroup
                  793 % \let\AFF@opr \@affil@footnote
                  794 % \@AFF@list
                  795 % \endgroup
                  796 %}%
                  The alias of \AFF@opr when \@AFF@list is executed by \@tempaffil@group. If
 \@affil@footnote
                   we find a match of the affiliation number to \@tempc, then footnotes are formatted
                   with the relevant content and \@tempb.
                  797 %\def\@affil@footnote#1#2#3{%
                  798 % \def\@tempifx{#1}%
                        \@ifx{\@tempifx\@tempc}{%
                  799 %
                         \comma@space
                  800 %
                         \expandafter\frontmatter@footnote\expandafter{\@tempb#2}%
                  801 %
                         \frontmatter@footnote{#3}%
                  802 %
                  803 % }{%
                  804 % }%
                  805 %}%
                  The \csname \@AF@join is a procedure used within \email, \homepage, \thanks,
        \@AF@join
                   and \altaffiliation. When such a command appears after an \author,
                   \collaboration, or \affiliationcommand, the \@AF@join procedure appends
                   the argument given to the appropriate macro. Its default is to give an error mes-
                   sage, since these commands are legal only within the particular context mentioned.
                  806 \appdef\class@inithook{%
                  807 \let\@AF@join\@AF@join@error
                  808 }%
                  809 \def\@AF@join@error#1{%
                  810 \class@warn{%
                  811 \string\email, \string\homepage, \string\thanks, or \string\altaffiliation\space
                  812 appears in wrong context.
                  813 }%
                  814 }%
                            Commands for auxiliary information
           \email Just tacks the email address on to the current author or affiliation.
                  815 \def\sanitize@url{%
                  816 \@makeother\%%
                  817 \@makeother\~%
                  818 \@makeother\_%
```

819 }%

```
820 \newcommand*\email[1][Electronic address: ]{\begingroup\sanitize@url\@email{#1}}%
                821 \def\@email#1#2{%
                822 \endgroup
                823 \@AF@join{#1\href{mailto:#2}{#2}}%
                824 }%
      \homepage Just tacks the URL on to the current author or affiliation. Note: group opened in
                 \homepage is closed in \@homepage.
                825 \newcommand*\homepage[1][URL:~]{\begingroup\sanitize@url\@homepage{#1}}%
                827 \endgroup
                828 \@AF@join{#1\url{#2}}%
                829 }%
           \url
          \href _{830} \end{substitute} \class@documenthook{%}
                831 \providecommand\url{\texttt}%
                832 \providecommand\href[2]{\url{#2}}%
        \thanks The operative version of \thanks appends an item to \@author, or \@affil's
                 auxiliary data.
                834 \def\thanks{% implicit #1
                835 \@AF@join
                836 }%
\altaffiliation Implemented more or less like \thanks but shares the affiliation counter. Optional
                 argument may be used to give explanatory text eg 'currently staying at' This will
                 be placed before the address, if used in a footnote.
                837 \newcommand*\altaffiliation[2][]{%
                    \@AF@join{#1#2}%
                839 }%
```

12.2.4 Procedures for author, collaboration, and affiliation

Macros that list off, say, authors, and which require punctuation, like "A, B, and C", will use \set@listcomma@list, \set@listcomma@count, \@listand, and \@listcomma. These macros use the \@tempcnta register to keep track of how many items remain to be listed off.

At present, \@author@present will decrement that counter.

\set@listcomma@list \set@listcomma@count Pop the author count for this collaboration.

Note: by side effect, it assigns **\@listcomma**: for a list of length two, suppress comma addition.

```
840 \def\set@listcomma@list#1{%

841 \expandafter\@reset@ac\expandafter#1#1{0}\@reset@ac{%

842 \let\@listcomma\relax

843 }{%
```

```
\let\@listcomma\@listcomma@comma
845
     }%
846 }%
847 \def\set@listcomma@count#1{%
848 \ensuremath{\$41=\tw0}{\%}
849 \let\@listcomma\relax
850 }{%
851 \let\@listcomma\@listcomma@comma
852 }%
853 }%
```

Does the actual pop operation, then generates a Boolean which selects one of the two assignments for \@listcomma.

Note: this procedure sets \@tempcnta to reflect the number of items to list off.

```
854 \det \ensuremath{\mathchar`e} 434 \ensuremath{\mathchar`e} 434 \ensuremath{\mathchar`e} 634 \ensurem
                                                                                                                \def#1{#3}%
                                                                                                                \@tempcnta#2\relax
856
                                                                                                                \@ifnum{#2=\tw@}%
857
858 }%
```

\listand Might need extending with penalties etc.

Note: this procedure expects \@tempcnta to reflect the current number of items remaining to list off.

859 $\def\distand{\difnum{\dtempcnta=\tw0}{\andname\space}}}%$

\@listcomma

This definition, with \One puts a comma before and.

David Carlisle says: In UK English (at least) would have \two here, which would then implement the convention of indicating conjunction with comma or "and", but not both.

Note: this procedure expects \Otempcnta to reflect the current number of items remaining to list off.

```
860 \end{comma@comma{\comma{\comma{\comma{\comma{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\comma}{\co
861 \def\@listcomma@comma@UK{\@ifnum{\@tempcnta>\tw@}{,}{}}%
```

\@collaboration@err

This command will be executed if are in a groupedaddress situation and the document contained a \collaboration command.

There already has been issued a warning message explaining that \collaboration is wrong in this case, so here we simply gobble.

```
862 \def\@collaboration@err#1#2{%
863 %\class@warn{An illegal \string\collaboration\ command has been entered!}%
864 }%
```

\doauthor Main control over how authors are typeset.

#1 is loaded by \author

#2 is loaded by \email, \homepage, \altaffiliation, or \thanks

#3 is the superscript affiliation, if at all used.

First, the author name is formatted, followed by a comma, then come any marks relating to affiliation (if present), then come the homepage URL and email address, if any, with appropriate punctuation.

```
865 \def\doauthor#1#2#3{%
    \ignorespaces#1\unskip\@listcomma
866
    \def\@tempifx{#3}%
867
    \@ifx{\@tempifx\@empty}{%
868
     \def\@tempifx{#2}%
869
870
     \@ifx{\@tempifx\@empty}{}{\frontmatter@footnote{#2}}%
871
872
     \def\@tempifx{#2}%
873
     874
875
    \space \@listand
876
877 }%
```

\AF@opr DPC: The number(s) associated to the affiliation address(es).

\@thanks Society-specific options may change this. **\comma@space** is a separator between adjacent footnotes.

878 \def\@thanks{\comma@space\footnote}

\x@match Procedure \x@match is used as an alias \AFS@opr, probing the list of affiliation groups and setting a Boolean if a match is found to #1 (usually the current affiliation group).

Procedure \y@match is used as an alias to \@TBN@opr, probing the list of unique title block footnotes for a match to the footnote text: when the first match is found it sets a Boolean, defining \@tempb to the number of that footnote.

```
879 \def\x@match#1#2{%
                                     \temp@sw{}{%
880
                                             \def\@tempifx{#2}%
 881
                                               \@booleantrue\temp@sw
 883
                                            }{%
884
                                         }%
885
886 }%
887 }%
888 \ensuremath{\mbox{\sc Ngmatch}\#1\#2\#3\{\%\ensuremath{\mbox{\sc Ngmatch}\#1\#2\#3}\ensuremath{\mbox{\sc Ngmatch}\#1\#2}\ensuremath{\mbox{\sc Ngmatch}\#1\#2}\ensurem
                                     \temp@sw{}{%
889
                                             \def\@tempifx{#3}%
890
891
                                             \@booleantrue\temp@sw
892
                                                               \def\@tempb{#2}%
893
                                         }{%
894
                                          }%
 895
 896 }%
897 }%
```

\frontmatter@footnote

Used when typesetting a title block footnote. (Item 290: merge duplicates.)

Maintains a list of frontmatter footnotes along with associated device. Uniquifies each footnote by traversing the list and looking for a match to the footnote

text. If found, define \@tempb to the corresponding footnote device, and typeset it with \@footnotemark. If never found, manually increment footnote counter, determine the corresponding footnote device, and add footnote text and device to the list of frontmatter footnotes.

The list \@FMN@list is processed later in the title block production.

Note that this method of making footnotes runs afoul of hyperref's patches of the LATEX kernel. Therefore, we avoid trouble by refraining from using \Ofootnotemark and by creating our own hypertext links.

```
898 \def\frontmatter@footnote#1{%
899
    \begingroup
900
     \@booleanfalse\temp@sw
     \def\@tempa{#1}%
901
     \let\@tempb\@empty
902
     \def\@TBN@opr{\y@match\@tempa}%
903
904
     \@FMN@list
905
     \temp@sw{%
906
      \expandafter\frontmatter@footnotemark
      \expandafter{\@tempb}%
907
     }{%
908
909
      \stepcounter\@mpfn
910
      \protected@xdef\@tempb{\the\csname c@\@mpfn\endcsname}%
911
      \expandafter\frontmatter@footnotemark
      \expandafter{\@tempb}%
912
913
      \expandafter\g@addto@macro
      \expandafter\@FMN@list
914
      \expandafter{%
915
916
      \expandafter \@TBN@opr
917
      \expandafter {\@tempb}{#1}%
918
     }%
919
920 \endgroup
921 }%
922 \appdef\class@inithook{%
923 \global\let\@FMN@list\@empty
925 \def\frontmatter@footnotemark#1{%
    \leavevmode
926
    \ifhmode\edef\@x@sf{\the\spacefactor}\nobreak\fi
927
928
     \begingroup
      \hyper@linkstart {link}{frontmatter@#1}%
929
       \csname c@\@mpfn\endcsname#1\relax
930
931
       \def\@thefnmark{\thempfn}%
       \@makefnmark
932
      \hyper@linkend
933
     \endgroup
934
935 \ifhmode\spacefactor\@x@sf\fi
936 \relax
937 }%
```

12.3 The keywords command

\keywords Usual game, save text in a macro for processing by \maketitle.

\@keywords 938 \def\keywords#1{%

939 \aftermaketitle@chk{\keywords}%

940 \gdef\@keywords{#1}%

941 }%

942 \def\@keywords{}%

12.4 The \date command and related commands

\revised
\accepted
\published
\@date
\@received
\@revised
\@accepted

\@published

\received

\date

Use the \date command to specify the document date, the \received command to specify the date received, \revised for date revised, \accepted for date accepted, and \published for date published. Normally only \date to be used by author, the remainder used only by editors.

DPC: As for \keywords, but this time don't flag a warning if there is no revision date specified.

In each case the user-level command defines the value of a macro which buffers the data entered by the user. For instance, \received causes \@received to acquire a value. The optional argument allows the user to override the text that will be typeset along with the date; the default value of that text is itself a localized macro.

```
943 \renewcommand*\date[2] [\Dated@name] {\def\@date{#1#2}}%
944 \def\@date{}%
945 \newcommand*\received[2] [\Received@name] {\def\@received{#1#2}}%
946 \def\@received{}%
947 \newcommand*\revised[2] [\Revised@name] {\def\@revised{#1#2}}%
948 \def\@revised{}%
949 \newcommand*\accepted[2] [\Accepted@name] {\def\@accepted{#1#2}}%
950 \def\@accepted{}%
951 \newcommand*\published[2] [\Published@name] {\def\@published{#1#2}}%
952 \def\@published{}%
```

12.5 The pacs command

PACS, the Physics and Astronomy Classification Scheme.

```
\label{eq:continuous} $$ \operatorname{As for \keywords} $$ \operatorname{953 \def\pacs#1{\%}} $$ 954 \ \operatorname{class@warn{No PACS numbers}{\%}} $$ 956 \def\pacs{}%{\class@warn{No PACS numbers}{\%}} $$
```

12.6 The \preprint command

```
958 \def\preprint#1{\gappdef\@preprint{\preprint{#1}}}% 959 \let\@preprint\@empty
```

12.7draft

996 %

\begin{macrocode} 997 \newenvironment{abstract}{%

DPC: Name clash with draft option. LATEX doesn't care, but it confuses me. This command is a 3.1 relic, now removed.

960 %\newcommand\draft{\@booleantrue\draft@sw}%

The abstract environment

```
\absbox
         961 \newbox\absbox
abstract Abstract, as in AMS classes, must be specified before \maketitle. It just saves
          everything up in \absbox.
         962 % \changes{v4.e}{1998/01/31}
                 {hookify}
         963 %
         964 \% Note that the specifics of how the abstract is to be
         965 % formatted are set by \cmd\frontmatter@abstractwidth,
         966 % \cmd\frontmatter@abstractheading, and \cmd\frontmatter@abstractfont.
         968 % Here we wish to set the abstract into type but save it away in a box, much like
         969 % the \cmd\minipage\ command does.
         971 % Note that the \cmd\endabstract\ portion of the environment
         972 % begins with code that mostly duplicates \cmd\endminipage, but without the \cmd\@iiiparbox.
         973 % At the end, we simply transfer the contents of the \cmd\minipage\
         974 % into a box of our own.
         975 %
         976 \% However, we also have to end the gratuitous
         977 % paragraph begun by \cmd\minipage.
         978 % We ensure that no trace of that paragraph is left,
         979 % by absorbing the \cmd\parindent\ box.
         980 % Doing so destroys the paragraph entirely, except
         981 % for the \cmd\parskip\ glue, and that morsel is pruned, because we are at the top
         982 % of a page.
         983 %
         984 % This mechanism is vulnerable, however, because anything placed into the horizontal list
         985 % after the \cmd\parindent\ box will confound it.
         986 % And that is exactly what happens under Mik\TeX:
         987 % There seems to be an extension to the \TeX\ standard operating here which inserts a \cmd\spec
         988 % (The mechnism is \emph{not} based on \cmd\everypar.)
         989 %
         990 % To accomodate this state of affairs,
         991 % we have a new mechanism that offers an even more complete rewrite of \env{minipage}.
         993 % The user can elect to use this new mechanism via the \classoption{newabstract};
         994 % likewise the old mechanism via the \classoption{oldabstract}.
         995 %
```

```
\aftermaketitle@chk{\begin{abstract}}%
998
     \global\setbox\absbox\vbox\bgroup
999
      \color@begingroup
1000
      \verb|\columnwidth| textwidth|
1001
      \hsize\columnwidth
1002
1003
      \@parboxrestore
1004
      \let\@footnotetext\frontmatter@footnotetext
1005
1006
      \minipagefootnote@init
      1007
1008
      \@minipagerestore
1009
      \@setminipage
1010
       \frontmatter@abstractheading
       \frontmatter@abstractfont
1011
1012
       \let\footnote\mini@note
1013 }{%
       \par
1014
       \unskip
1015
1016
       \minipagefootnote@here
1017
       \@minipagefalse
                      %% added 24 May 89
1018
       \color@endgroup
1019
     \egroup
1020 }%
```

\frontmatter@footnotetext

We reimplement \@mpfootnotetext under a new name (so as not to be overridden by the hyperref package) and extend it to accommodate hyperrefs.

Note that this procedure is very like ltxutil's \mp@footnotetext, except that it uses p@mpfootnote instead of p@mpfootnote, and \frontmatter@makefntext instead of \@makefntext.

```
1021 \long\def\frontmatter@footnotetext#1{%
      \minipagefootnote@pick
1022
1023
        \reset@font\footnotesize
1024
        \interlinepenalty \interfootnotelinepenalty
1025
        \splittopskip \footnotesep
1026
        \splitmaxdepth \dp \strutbox
        \set@footnotewidth
1027
1028
        \@parboxrestore
        \protected@edef\@currentlabel{\csname p@mpfootnote\endcsname\@thefnmark}%
1029
1030
        \color@begingroup
          \frontmatter@makefntext{%
1031
            \rule\z@\footnotesep\ignorespaces#1\@finalstrut\strutbox
1032
          }%
1033
        \color@endgroup
1034
      \minipagefootnote@drop
1035
1036 }%
```

\frontmatter@abstractheading The default abstract head; journals will override this procedure.

```
1037 \def\frontmatter@abstractheading{% 1038 \begingroup
```

```
1039 \centering\large
1040 \abstractname
1041 \par
1042 \endgroup
1043 }%
```

\frontmatter@abstractfont

The default type specification for the body of the abstract. Journals will override this setting.

1044 \def\frontmatter@abstractfont{}%

\frontmatter@abstractwidth

The default setting is the full text width; journals can override this setting.

1045 \def\frontmatter@abstractwidth{\textwidth}

\frontmatter@abstract@produce

This procedure determines how the abstract is incorporated into the title block. We split this out in anticipation of the need to lift the limitation that the abstract not break over pages.

If we are in preprint style, we provide an easy pagebreak point immediately above the abstract. This means that the abstract will either fit entirely on the same page as the title block, or it will start a page of its own (which may itself break onto a subsequent page if necessary).

```
1046 \def\frontmatter@abstract@produce{%
      \par
1047
1048 % \tracingall
1049
      \preprintsty@sw{%
       \do@output@MVL{%
1050
        \vskip\frontmatter@preabstractspace
1051
        \vskip200\p@\@plus1fil
1052
1053
        \penalty-200\relax
        1054
       }%
1055
      }{%
1056
1057
       \addvspace{\frontmatter@preabstractspace}%
      }%
1058
1059 % \leavevmode
1060
       \begingroup
        \dimen@\baselineskip
1061
        \setbox\z@\vtop{\unvcopy\absbox}%
1062
        \advance\dimen@-\ht\z@\advance\dimen@-\prevdepth
1063
        \@ifdim{\dimen@>\z@}{\vskip\dimen@}{}%
1064
       \endgroup
1065
1066
       \unvbox\absbox
      \@ifx{\@empty\mini@notes}{}{\mini@notes\par}%
1067
1068 % \par
      \addvspace\frontmatter@postabstractspace
1070 % \showlists
1071 % \tracingplain
1072 }%
```

\frontmatter@preabstractspace Space above and space below abstract in title block \frontmatter@postabstractspace

```
1073 \def\frontmatter@preabstractspace{.5\baselineskip}
1074 \def\frontmatter@postabstractspace{.5\baselineskip}
```

This is \LaTeX 2ε 's article class version, with modifications.

12.9 Formatting the title block

1075 \newenvironment{titlepage}{%

1109 \begingroup

titlepage

```
1076
                               \twocolumn@sw{\onecolumngrid}{\newpage}%
                    1077
                               \thispagestyle{titlepage}%
                    1078
                               \setcounter{page}\@ne
                    1079 }{%
                    1080
                              \twocolumn@sw{\twocolumngrid}{\newpage}%
                    1081
                              \twoside@sw{}{%
                                 \setcounter{page}\@ne
                    1082
                    1083
                              }%
                    1084 }%
         \maketitle Put it all together to format the title block.
                    1085 \def\maketitle{%
                    1086
                           \@author@finish
                           \title@column\titleblock@produce
                    1087
                    1088
                           \suppressfloats[t]%
                      Now save some memory.
                           \let\and\relax
                    1089
                           \let\affiliation\@gobble
                    1090
                    1091 % \let\address\affiliation
                    1092
                           \let\author\@gobble
                    1093
                           \let\@AAC@list\@empty
                    1094
                           \let\@AFF@list\@empty
                           \let\@AFG@list\@empty
                    1096 % \let\keywords\@gobble
                    1097 % \let\@keywords\@empty
                           \let\@AF@join\@AF@join@error
                    1098
                           \let\email\@gobble
                    1099
                          \let\@address\@empty
                    1100
                    1101
                           \let\maketitle\relax
                           \let\thanks\@gobble
                    1102
                           \titlepage@sw{%
                    1103
                            \vfil
                    1104
                            \clearpage
                    1105
                    1106
                          }{}%
                    1107 }%
\titleblock@produce
                      This procedure produces the title block.
                          It effectively executes inside a group and always returns us to vertical mode.
                          Note: we assume that it is OK to set the footnote counter to zero at this point.
                      Is this a safe assumption?
                    1108 \def\titleblock@produce{%
```

Special footnote version [of footnotes] for **\thanks**, copied from article class **\maketitle**.

```
1110
                 \let\footnote\footnote@latex
1111
                 \let\@makefnmark\@makefnmark@latex
                 \let\@footnotemark\@footnotemark@latex
1112
                 \let\thefootnote\frontmatter@thefootnote
1113
1114 % \let\@makefntext\frontmatter@makefntext
1115
                 \global\c@footnote\z@
1116
                \let\@makefnmark\frontmatter@makefnmark
                 \frontmatter@setup
1118
                 \thispagestyle{titlepage}\label{FirstPage}%
     Produce the title:
                 \frontmatter@title@produce
     Produce the author list:
                 \groupauthors@sw{%
1120
1121
                    \frontmatter@author@produce@group
                 }{%
1122
1123
                    \frontmatter@author@produce@script
1124
                 }%
     Produce the dates:
                 \frontmatter@RRAPformat{%
1125
                    \expandafter\produce@RRAP\expandafter{\@date}%
1126
1127
                    \expandafter\produce@RRAP\expandafter{\@received}%
                    \expandafter\produce@RRAP\expandafter{\@revised}%
1128
                    \expandafter\produce@RRAP\expandafter{\@accepted}%
1129
                    \verb|\expandafter\produce@RRAP\expandafter{\qpublished}| % \cite{\qpublished}| % \cite{\q
1130
1131
                 }%
     Produce the abstract, PACS, and keywords, and end any paragraph.
                 \frontmatter@abstract@produce
1132
                 \@pacs@produce\@pacs
1133
1134
                 \@keywords@produce\@keywords
1135
                 \frontmatter@finalspace
1136
1137 \endgroup
```

\frontmatter@title@produce

The default formatting procedure for the article title. This procedure should take care of the vertical space below the title.

Journals may override this procedure, but it is more likely that they will use the hooks \frontmatter@title@above, \frontmatter@title@format, and \frontmatter@title@below.

At this point, we patch into **\let@mark** so that the common markup idiom **** is taken care of.

```
1139 \def\frontmatter@title@produce{\%}
```

1140 \begingroup

1138 }%

1141 \frontmatter@title@above

```
\frontmatter@title@format
1142
      \@title
1143
      \@ifx{\@title@aux\@title@aux@cleared}{}{%
1144
       \expandafter\frontmatter@footnote\expandafter{\@title@aux}%
1145
     }%
1146
1147
1148 % \@ifx{\@shorttitle\@empty}{%
1149 % \markboth{\@title}{\@title}%
1150 % }{%
1151 % \markboth{\@shorttitle}{\@shorttitle}%
1152 %% \class@warn{Unused short title ignored}%
1153 % }%
1154
      \frontmatter@title@below
1155 \endgroup
1156 }%
1157 \appdef\let@mark{\let\\\relax}%
```

\frontmatter@title@above \frontmatter@title@format \frontmatter@title@below The default values for formatting specifications for the article title.

The procedure \frontmatter@title@above should take care of the vertical space above the title; \frontmatter@title@below below. The procedure \frontmatter@title@format should invoke any font switches, etc. that may apply to the title.

Journals will override this procedure.

```
1158 \def\frontmatter@title@above{}%
1159 \def\frontmatter@title@format{}%
```

 $1160 \ensuremath{\mbox{\mbox{1}}} \ensuremath{\mbox{\mbox{\mbox{1}}}} \ensuremath{\mbox{\mbox{1}}} \ensuremath{\mbox{1}} \ensuremath{\mbox{$$

12.9.1 Authors and affiliations in superscriptaddress style

ontmatter@author@produce@script

\frontmatter@author@produce@script is an alias for \frontmatter@author@produce, the procedure that formats the author/affiliation list.

In this case, the authors affiliations are being superscripted (class option superscriptaddress).

This procedure must ensure that any paragraph that it starts gets ended finally.

```
1161 \def\frontmatter@author@produce@script{%
```

1162 \begingroup

163 \let\@author@present\@author@present@script

When the author/affiliation list \@AAC@list is executed, \@tempcnt counts each author, and \@tempa stores a list of author indices for the current collaboration.

Note: this procedure uses \AU@temp to hold a list of author counts for each collaboration. Note: also uses \@tempcnta to communicate between procedures. This usage ot \@tempcnta is OK, because the expansion of \@AAC@list will trigger only the execution of our own procedures.

```
1164 \let\AU@temp\@empty
1165 \@tempcnta\z@
```

We wish to know how many authors are in each collaboration, for the purposes of $\$ and $\$ and $\$

Here we assign values for the intercollated operators appearing within **\QAACQlist**, then execute that macro, registering the authors in each collaboration. Afterwards, clean up by emulating an empty collaboration.

The result, stored in **\AUQtemp**, is a list of brace-delmited tokens, each a number representing the number of authors in that collaboration.

Next, present the authors and their affiliations.

We assign values for the intercollated operators appearing within \QAACQlist . Next, assign \Qlistcomma based on the number of authors in the first collaboration. Then expand \QAACQlist .

Upon completion, there will be two space tokens following the last author because of \listand processing; remove them, then end the last paragraph.

FIXME: this juncture would be a good time to effectively eliminate the unused affiliations in **\QAFFQlist**.

```
1171
        \begingroup
1172 \frontmatter@authorformat
1173 \let\AF@opr \@affilID@def
1174 \let\AU@opr \@author@present
1175 \def\CO@opr{\@collaboration@present\AU@temp}%
1176 \set@listcomma@list\AU@temp
1177 \@AAC@list
1178 \unskip\unskip
1179 \par
1180 \endgroup
 We now list out the affiliations in the order they appeared.
        \begingroup
1182 \frontmatter@above@affiliation@script
1183 % \let\@AFU@list\@empty
1184 % \let\AFS@opr \affils@present@script
1185 \% \ensuremath{\mbox{\sc NoAFG@list}}
1186 % \let\AF@opr \affil@present@script
1187 % \@AFU@list
1188 \let\AFF@opr \@affil@script
1189 % \say\@AFF@list
          \@AFF@list
1190
1191 \frontmatter@footnote@produce
1192 \par
1193 \endgroup
     \endgroup
```

\@author@count This version of \AU@opr counts the number of authors it processes.

1196 \def\@author@count#1{\advance#1\@ne\@author@gobble}%

1195 }%

\@collaboration@present

Format a collaboration. Note that we immediately end the paragraph thus begun, because we only support superscriptaddress-style processing.

Note also that the execution of the production procedures takes place inside of a group; for reasons of protective programming.

Bug note: originally, the number of authors in each collaboration was stored in \@tempa, but this exposed us to procedures in our production that modified the meaning of \@tempa.

The last action done in this procedure is to assign \@listcomma based on the number of authors in the next collaboration.

```
1197 \def\@collaboration@present#1#2#3{%
1198 \par
1199 \begingroup
     \frontmatter@collaboration@above
1200
     \@author@present{(\ignorespaces#2\unskip)}{#3}%
1201
1202
     \par
1203 \endgroup
1204 \set@listcomma@list#1%
1205 }%
1206 \def\frontmatter@collaboration@above{}%
```

\@collaboration@count Simply register each author in this collaboration. Note: #1 is a \csname to hold the value, #2 is the \count register holding the count of interest.

```
1207 \def\@collaboration@count#1#2{%
1208 \appdef@eval#1{\theta}2}#2\z@
1209 \@author@gobble
1210 }%
```

\@affilID@def

The \@affilID@def procedure, an alias of \AF@opr used during \frontmatter@author@produce@script processing, memorizes the affiliation in \@affilID@temp.

```
1211 \def\@affilID@def{\def\@affilID@temp}%
```

The macro \@affilID@temp is used to communicate between \doauthor and in-\@affilID@temp stances of \AF@opr within the author list.

```
1212 \let\@affilID@temp\@empty
```

1223 %

\affils@present@script An alias of \AFS@opr, this procedure is applied to \@AFG@list and builds **\CAFUClist**, a list of unique affiliations found within affiliation groups.

```
1213 %\def\affils@present@script#1{%
1214 % \get@affil#1{}%
1215 %}%
1217 % \def\@tempa{#1}%
1218 % \@ifx{\@empty\@tempa}{}{%
1219 % \@booleanfalse\temp@sw
1220 % \def\AF@opr{\x@match\@tempa}%
1221 % \@AFU@list
1222 % \temp@sw{}{%
       \appdef\@AFU@list{\AF@opr{#1}}%
```

```
1224 % }%
1225 % \get@affil
1226 % }%
1227 %}%
```

\affil@present@script

An alias of \AF@opr, this procedure is applied to \@AFU@list when formatting the affiliations under superscriptaddress. It in turn applies \affilescript to \@AFF@list, thereby formatting the affiliation associated with this affiliation index.

Note: it traverses the \QAFFQlist for each entry in the \QAFUQlist , thereby making this portion of code execute in N^2 time.

```
1228 %\def\affil@present@script#1{%

1229 % \def\@tempa{#1}%

1230 % \begingroup

1231 % \frontmatter@affiliationfont

1232 % \let\AFF@opr \affil@script

1233 % \@AFF@list

1234 % \endgroup

1235 %}%
```

\affil@script Alias of \AFF@opr, this procedure is applied to \@AFF@list when formatting the affiliations under superscriptaddress. It rejects all entries not matching the affiliation index held in \@tempa.

```
1236 \def\affil@script#1#2#3{%
    \def\@tempifx{#1}\@ifx{\@tempifx\@tempa}{%
     \@if@empty{#2}{}{%
1238
1239
      \par
1240
      \begingroup
       \textsuperscript{\normalfont#1}%
1241
1242
       1243
1244
       \par
      \endgroup
1245
1246
    }%
1247 }{}%
1248 }%
```

\@affil@script

Alias of \AFF@opr: The affiliations are being formatted in the case where affiliations are being superscripted: make a list out of the affiliations with the numbers printed. Society-specific code can change the formatting by overriding the definition of \frontmatter@affiliationfont.

FIXME: dead code.

```
1249 \def\@affil@script#1#2#3{%

1250 \@ifnum{#1=\z@}{}{%

1251 \par

1252 \begingroup

1253 \frontmatter@affiliationfont

1254 % \textsuperscript{\normalfont#1}%
```

\@author@present@script

This version of \AU@opr applies to the superscriptaddress class option. Need to add commas between groups of address numbers, which are passed in the macro \@affilID@temp in the form {3}{4}{7} if this set of authors is related to addresses, 3, 4 and 7.

```
1262 \def\@author@present@script#1#2{%
1263 \begingroup
1264 % \parskip\@author@parskip\relax
     \gdef\comma@space{\textsuperscript{,\,}}%
1266 % \@ifx{\@affilID@temp\@empty}{%
1267 % \doauthor{#1}{#2}{}%
1268 % }{%
1269 % \expandafter\set@count@\@affilID@temp{}{}\@@nil
       \ensuremath{\mbox{0ifnum}{\count@=\z@}{\%}}
1270 %
        \doauthor{#1}{#2}{}%
1271 %
1272 %
       }{%
1273 %
        \doauthor{#1}{#2}{%
1274 %
         \textsuperscript{\expandafter\@affilcomma\@affilID@temp\relax\relax}%
1275 %
        }%
1276 % }%
1277 % }%
1278 \doauthor{#1}{#2}{%
      \let\@tempa\@empty
      \expandafter\@affil@present@script\@affilID@temp\relax
1280
1281 }%
1282 \endgroup
1283 \verb| \advance @tempcnta \mwene|
1284 }%
1285 %\def\set@count@#1#2\@@ni1{%
1286 % \count@#1\relax
1287 %}%
1288 \def\@affilcomma#1#2{%
1289 \@ifx{\z@#1}{%
      1290
      \@affilcomma{#2}%
1291
     }%
1292
1293 }{%
      #1%
1294
      \c \int \int \int dx {\relax#2}{}{
1295
       \c \int (z^2)^2 {x^2} 
1296
        \@affilcomma
1297
1298
        ,\,\@affilcomma{#2}%
1299
```

```
}%
1300
    }%
1301
1302 }%
1303 }%
1304 \def\@affil@present@script#1{%
   1306
    1307
     \textsuperscript{\expandafter\@affilcomma\@tempa\relax\relax}%
    }%
1308
1309 }{%
    1310
1311
    \@affil@present@script
1312 }%
1313 }%
1314 \@provide\@author@parskip{\z@skip}%
```

12.9.2 Authors and affiliations in grouped address style

contmatter@author@produce@group

\frontmatter@author@produce@group is an alias for \frontmatter@author@produce, the procedure that formats the author/affiliation list when groupedaddress is in effect.

In this case, the authors are being grouped above their shared addresses. How it works: the **\@AFG@list**, a list of all unique affiliation groups, is expanded. For each such group, all authors belonging to that group are formatted above the affiliation group. Collaborations are silently passed over.

This procedure must ensure that any paragraph that it starts gets ended finally.

```
1315 \def\frontmatter@author@produce@group{%
1316
      \begingroup
1317
        \let\@author@present\@author@present@group
        \frontmatter@authorformat
1318
1319
        \let\AFS@opr \affils@present@group
1320
        \let\@listcomma\relax
1321
        \@AFG@list
1322
        \frontmatter@footnote@produce
1323
        \par
      \endgroup
1324
      \frontmatter@authorbelow
1325
1326 }%
1327 \@provide\frontmatter@authorbelow{}%
```

\affils@present@group

Alias of \AFS@opr, this procedure is used on every element of \@AFG@list, the list of unique affiliation groups, when formatting the author/affiliation block: It presents all authors sharing this affiliation group.

This procedure is called via the procedure \frontmatter@author@produce@group, an alias for \frontmatter@author@produce,

Its use pertains to the class options groupedaddress, unsortedaddress, and runinaddress (that is, \groupauthors@sw is true).

For each invocation, the entire $\$ is run through (twice), making this process execute in N^2 time. (Is this really true?)

```
1328 \def\affils@present@group#1{%
```

Count (using \@tempcnta) the authors in the author list whose affiliation is #1.

Note that $\AF@temp$ is used as a storage register for the argument of the procedure, for purposes of comparison using \fi .

Note: here we use **\@tempcnta** to communicate accumulate the number of authors in the current affiliation set.

QUERY: does the value of \AF@temp and \AF@opr need to persist?

QUERY: what value does \AU@opr have at this point? ANSWER: the \@affilID@count and \@affilID@match procedures assign meanings to \AU@opr and \CO@opr dynamically. We initialize the two operators to \undefined so as to catch the pathological cases.

```
\begingroup
1329
                                                                               \label{lem:lemp} $$ \end{align*} $$ \end{ali
                                                                                                                                                                                                                                                                                                                                                                                                                                                                   % OB13
1330
                                                                                 \@tempcnta\z@
                                                                                 \let\AU@opr \undefined
                                                                                                                                                                                                                                                                                                                                                                                                                                                                   % OB13
1332
                                                                               \let\CO@opr \undefined
                                                                                                                                                                                                                                                                                                                                                                                                                                                                   % OB13
1333
                                                                                 \def\AF@opr{\@affilID@count\AF@temp\@tempcnta}% OB13
1334
                                                                                 \@AAC@list
1335
```

If no authors using this affiliation group, skip it.

1336 \\Qifnum{\\Qtempcnta=\z\Q\{\}{\}\{\%

DPC: If we have a list of length two, need to locally zap a comma.

```
1337 \begingroup
1338 \frontmatter@above@affilgroup
1339 \set@listcomma@count\@tempcnta
```

Run through the author list, presenting (with \@author@present) those authors whose affiliation matched the given one.

```
1340 \let\AU@opr \undefined % OB13

1341 \let\CO@opr \undefined % OB13

1342 \def\AF@opr{\@affilID@match\AF@temp}%

1343 \@AAC@list

1344 \endgroup
```

Now that the authors have all been presented, present the affiliations, grouped.

Note: \@tempcnta is used to count the number of affiliations for this set of authors.

```
1345
                                                                                                                        \begingroup
                                                                                                                                    \par
1346
1347
                                                                                                                                    \frontmatter@above@affiliation
1348
                                                                                                                                    \frontmatter@affiliationfont
                                                                                                                                    \let\\\frontmatter@addressnewline
1349
1350
                                                                                                                                    \@tempcnta\z@
                                                                                                                                    \ensuremath{\texttt{Qtfor}\AFQtemp:=\#1\do{\%}}
1351
                                                                                                                                                  \end{after} $$ \operatorname{\constant} {\bf x} = \operatorname{\constant} 
  1352
                                                                                                                                                                   \advance\@tempcnta\@ne
1353
```

```
1354
           }%
1355
          }%
          \ensuremath{\tt 0}$ if num{\tt 0}=\tw0}{\%}
1356
           \let\@listcomma\relax
1357
          }{}%
1358
1359
          \def\after@address{\@listcomma\ \@listand}%
1360
          \runinaddress@sw{%
1361
          }{%
           \tightenlines@sw{%
1362
           }{%
1363
            \parskip\z@ %space between affilations in grouped mode
1364
1365
1366
           \appdef\after@address\par
1367
          \let\AFF@opr \@affil@group
1368
          \do@affil@fromgroup\@AFF@list#1\relax
1369
         \endgroup
1370
 End of branch handling authors.
1371
       }%
1372
        \par
1373 \endgroup
1374 %\smallskip
1375 }%
```

\@affilID@count \@affilID@match

The control sequence name \AF@opr is placed in the author/affiliation list (\@AAC@list) for each (new) affiliation, with that affiliation as its argument.

The control sequence name \AF@opr is an alias of a procedure to count the number of authors at a given affiliation (\@affilID@count) or to present the given authors (\@affilID@match). These two procedures are executed when formatting under the groupedaddress class option.

```
1376 \def\@affilID@count#1#2#3{%
1377
     \def\@tempifx{#3}%
1378
     \def\AU@opr{\@author@count#2}%
1379
1380
     }{%
        \let\AU@opr \@author@gobble
1381
     }%
1382
     \let\CO@opr \@collaboration@err
1383
1384 }%
1385 \def\@affilID@match#1#2{%
    \def\@tempifx{#2}%
1386
    1387
      \let\AU@opr \@author@present
1388
1389
    }{%
1390
      \let\AU@opr \@author@gobble
1391 }%
     \let\CO@opr \@collaboration@err
1392
1393 }%
```

```
Executes iteratively: selects the next address ID to print, and then re-execute the
   \do@affil@fromgroup
                        list of addresses to print the text of that address.
                            Note: an argument of \relax breaks out of this iteration, while an argument
                        of \z@ (\noaffiliation) is a no-op.
                            Note: we have created an N^2 computing process. FIXME: can use hashing
                        instead, you know.
                       1394 \def\do@affil@fromgroup#1#2{%
                       1395
                            1396 \count@#2\relax
                       1397 \@ifnum{\count@=\z@}{}{#1}%
                       1398
                               \do@affil@fromgroup#1%
                            }%
                       1399
                       1400 }%
                        The alias of \AFF@opr when the list \@AFF@list is executed by \do@affil@fromgroup(groupedaddress):
         \@affil@group
                        Print the address if its number matches \count@ (value set by \do@affil@fromgroup).
                            Note that we detect a \noaffiliation here by the second parameter's being
                        the token \blankaffiliation.
                       1401 \def\@affil@group#1#2#3{%
                             \@ifnum{\count@=#1\relax}{%
                       1402
                       1403
                               \@ifx{#2\blankaffiliation}{}{%
                       1404 #2%
                       1405 \@if@empty{#3}{}{%
                       1406 \frontmatter@footnote{#3}%
                       1407 }%
                       1408 \after@address
                       1409
                               }%
                               \advance\@tempcnta\m@ne
                       1410
                       1411
                            }{}%
                       1412 }%
\@author@present@group
                        This version of \AU@opr applies to the groupedaddress class option. Traverse the
                        list calling the \doauthor hook on each author.
                       1413 \def\@author@present@group#1#2{%
                             \gdef\comma@space{\gdef\comma@space{\textsuperscript{,\,}}}%
                       1415
                             \doauthor{#1}{#2}{}%
                       1416
                             \advance\@tempcnta\m@ne
                       1417 }%
        \@pacs@produce PACS, keywords and dates.
                       1418 \def\@pacs@produce#1{%
                       1419 \showPACS@sw{%
                       1420
                             \begingroup
                              \frontmatter@PACS@format
                       1421
```

\@pacs@name#1\par

\@if@empty{#1}{}{%

\endgroup

1422

1423 \e: 1424 }{%

```
\class@warn{\PACS@warn}%
                                                                         1427
                                                                                      }%
                                                                        1428 }%
                                                                        1429 }%
                                                                        1430 \def\PACS@warn{If you want your PACS to appear in your output, use document class option showpa
                             \@keywords@produce
                                                                         1431 \def\@keywords@produce#1{%
                                                                        1432 \showKEYS@sw{%
                                                                        1433
                                                                                      \begingroup
                                                                                         \frontmatter@keys@format
                                                                        1434
                                                                                         \@keys@name#1\par
                                                                        1435
                                                                                     \endgroup
                                                                         1436
                                                                         1437 }{%
                                                                         1438
                                                                                      \@if@empty{#1}{}{%
                                                                                         \class@warn{If you want your keywords to appear in your output, use document class option sh
                                                                         1439
                                                                                    }%
                                                                         1440
                                                                         1441 }%
                                                                         1442 }%
atter@footnote@produce@footnote Produce any footnotes to appear at the bottom of the title page.
                                                                                    If frontmatter footnotes have been redirected to the bibliography, this will be
natter@footnote@produce@endnote
                                                                             a no-op. ref.: \present@bibnote.
                                                                         1443 \ensuremath{\mbox{\sc def}\mbox{\sc footnote@produce@footnote}\mbox{\sc footnote}\mbox{\sc footnote}\
                                                                         1444 \let\@TBN@opr\present@FM@footnote
                                                                         1445 \@FMN@list
                                                                         1446 \ \global\let\QFMNQlist\Qempty
                                                                        1447 }%
                                                                        1448 \def\present@FM@footnote#1#2{%
                                                                         1449 \begingroup
                                                                                     \csname c@\@mpfn\endcsname#1\relax
                                                                         1450
                                                                                      \def\@thefnmark{\thempfn}%
                                                                         1451
                                                                                     \frontmatter@footnotetext{#2}%
                                                                         1452
                                                                        1453 \endgroup
                                                                         1454 }%
                                                                        1455 \def\frontmatter@footnote@produce@endnote{\%}
                                                                         1456 }%
                                                                           The in the title block, the footnote symbol (used for alternate affiliation and
               \frontmatter@thefootnote
                                                                             sundry) is a \@fnsymbol or a lowercase letter, as selected by a boolean.
                                                                         1457 \def\frontmatter@thefootnote{%
                                                                         1458 $$ \altaffilletter@sw{\cml{Qalph}}(\cml{Qfnsymbol}\cml{Cofootnote}) $$
                                                                         1459 }%
                 \frontmatter@makefnmark The default procedure for setting the footnote mark within the frontmatter. Jour-
                                                                             nals will override this procedure.
                                                                         1460 \def\frontmatter@makefnmark{%
                                                                         1461 \@textsuperscript{%
                                                                         1462
                                                                                     \normalfont\@thefnmark
```

```
1463 }%
1464 }%
```

\frontmatter@makefntext This procedure is used when setting footnotes within the title block.

```
1465 \long\def\frontmatter@makefntext#1{%
```

1466 \parindent 1em

1467 \noindent

 $1468 $$ <caption> \hy@raisedlink{\hyper@anchorstart{frontmatter@\the\c@footnote}\hyper@anchorend}\% $$

1469 \@makefnmark

1470 #1%

1471 }%

\frontmatter@setup

The default type specification for the title page. Journals will override this definition.

 $1472 \left\lceil \frac{1472}{frontmatter@setup{}} \right\rceil$

\frontmatter@RRAPformat \punct@RRAP \produce@RRAP

The procedure \frontmatter@RRAPformat is the formatting procedure for the "Received, Revised, etc." block on the title page. The macro \punct@RRAP produces the punctuation between the entries. Journals will override these two definitions.

The procedure \produce@RRAP is fairly general, and should be used by most journal substyles.

The procedure \frontmatter@RRAP@format will be overridden by the journal.

1473 \def\frontmatter@RRAPformat#1{%

1474 \removelastskip

1475 \begingroup

1476 \frontmatter@RRAP@format

1477 #1\par

1478 \endgroup

1479 }%

1480 \def\punct@RRAP{; }%

1481 \def\produce@RRAP#1{%

1482 \@if@empty{#1}{}{%

 $\label{leavevmode} $$1483 $$ \end{thmode{\leavevmode}_{\operatorname{Nnskip}\scriptstyle \punct@RRAP\ignorespaces}_{\operatorname{Nnskip}\scriptstyle \p$

1484 **#1%**

1485 **}**%

1486 }%

\frontmatter@authorformat

The default type specification for the author list. Journals will override this definition.

1487 \def\frontmatter@authorformat{}%

\frontmatter@above@affilgroup

The default amount of space above an affiliation group (in a \affils@present@group production). Journals will override this definition.

1488 \def\frontmatter@above@affilgroup{}%

\frontmatter@above@affiliation matter@above@affiliation@script The \frontmatter@above@affiliation is the amount of space above affiliations in the groupedaddress style, and \frontmatter@above@affiliation@script is that for superscriptaddress. Journals will override this definition.

```
1490 \def\frontmatter@above@affiliation@script{}%
 \frontmatter@affiliationfont The default type specification for the affiliation. Journals will override this defi-
                                 nition.
                                1491 \def\frontmatter@affiliationfont{}%
      \frontmatter@RRAP@format The default type specification for the dates. Journals will override this definition.
                                1492 \def\frontmatter@RRAP@format{}%
      \frontmatter@PACS@format Specify the formatting of the title page PACS statement.
                                     Journals will override.
                                1493 \def\frontmatter@PACS@format{}%
      \frontmatter@keys@format Specify the formatting of the title page keywords statement.
                                     Journals will override.
                                1494 \def\frontmatter@keys@format{}%
       \frontmatter@finalspace
                                1495 \def\frontmatter@finalspace{\addvspace{18\p@}}
                                 The definition of \\ for address handling. Default puts all the 'lines' on a run-in
  \frontmatter@addressnewline
                                 line, separated by comma and space. DPC: was
                                 space between lines of addresss.
                                1496 \def\frontmatter@addressnewline{%
                                      \@ifhmode{\skip@\lastskip\unskip\unpenalty\break\hskip\skip@}{}%
                                1498 % was: \vskip-.5ex
                                1499 }%
\frontmatter@preabstractspace Space above and space below abstract in title block
\verb|\frontmatter@postabstractspace|_{1500} \end{|} $$ $$ \operatorname{$0$} \end{|} $$ $$ $$ $$ $$ $$ $$
                                1501 \def\frontmatter@postabstractspace{6.5\p@}
           \aftermaketitle@chk Error-checking code.
                                1502 \def\aftermaketitle@chk#1{%
                                      \@ifx{\maketitle\relax}{%
                                        \class@err{\protect#1 must be used before \protect\maketitle}%
                                1504
                                1505
                                      }{}%
                                1506 }%
                 \ps@titlepage Default page style for title page. Journals will override this procedure.
                                1507 \def\ps@titlepage{\ps@empty}%
                                     FIXME: there is a limitation to the default meaning of \@startpage, the label
                                  "FirstPage" is only defined if the document has a \maketitle command.
                                1508 \def\volumeyear#1{\gdef\@volumeyear{#1}}%
                                1509 \def\@volumeyear{}%
                                1510 \def\volumenumber#1{\gdef\@volumenumber{#1}}%
```

1489 \def\frontmatter@above@affiliation{}%

```
1511 \def\@volumenumber{}%
1512 \def\issuenumber#1{\gdef\@issuenumber{#1}}%
1513 \def\@issuenumber{}%
1514 \def\eid#1{\gdef\@eid{#1}}%
1515 \def\@eid{}%
1516 %
1517 \def\startpage#1{\gdef\@startpage{#1}\c@page#1\relax}%
1518 \def\@startpage{\pageref{FirstPage}}%
1519 \def\endpage#1{\gdef\@endpage{#1}}%
1520 \def\@endpage{\pageref{LastPage}}%
```

12.10 Printing out the "list-of" elements

FIXME: The \appendix@toc procedure should change the meaning of \losection so that the \sections can be appropriately formatted, reflecting their status as appendices.

```
1521 \def\print@toc#1{%
1522 \begingroup
1523 % \c@secnumdepth-\maxdimen
      \expandafter\section
1524
1525
      \expandafter*%
1526
      \expandafter{%
1527
                   \csname#1name\endcsname
1528
      \let\appendix\appendix@toc
1529
      \@starttoc{#1}%
1530
1531 \endgroup
1532 }%
1533 \def\appendix@toc{}%
```

13 Body

13.1 counters

The following definitions are probably identical to those in classes.dtx

1534 \def\labelenumi{\theenumi.}

1535 \def\theenumi{\arabic{enumi}}

1536 \def\labelenumii{\theenumii}}

1537 \def\theenumii{\alph{enumii}}

1538 \def\p@enumii{\theenumii}

1539 \def\labelenumiii{\theenumiii.}

1540 \def\theenumiii{\theenumiii}}

1541 \def\p@enumiii{\theenumii)}

1542 \def\labelenumiv{\theenumiv.}

1543 \def\theenumiv{\Alph{enumiv}}

1544 \def\p@enumiv{\p@enumiii\theenumiii}

```
1545 \def\labelitemi{\textbullet}
1546 \def\labelitemii{\normalfont\bfseries\textendash}
1547 \def\labelitemiii{\textasteriskcentered}
1548 \def\labelitemiv{\textperiodcentered}
1549 \pagenumbering{arabic}
```

13.2 float parameters

from the old aps.sty. (DPC: same as article I think) AO: here, IATEX's standard classes fail very poorly (the price of backward compatability): the values for \floatpagefraction and \dblfloatpagefraction need to be raised to avoid creating extremely short float pages.

```
1550 \setcounter{topnumber}{2}
1551 \def\topfraction{.9}
1552 \setcounter{bottomnumber}{1}
1553 \def\bottomfraction{.9}
1554 \setcounter{totalnumber}{3}
1555 \def\textfraction{.1}
1556 \def\floatpagefraction{.9}
1557 \setcounter{dbltopnumber}{2}
1558 \def\dbltopfraction{.9}
1559 \def\dblfloatpagefraction{.9}
```

13.3 List Environments

```
1560 \newenvironment{verse}{%
      \let\\=\@centercr
1561
1562
      \left\{ \right\} 
1563
         \itemsep\z@ \itemindent -1.5em\listparindent \itemindent
         \rightmargin\leftmargin\advance\leftmargin 1.5em}\item[]%
1564
1565 }{%
1566 \endlist
1567 }%
1568 \newenvironment{quotation}{%
1569
      \left\{ ist{}{}\right\} 
1570
         \listparindent 1.5em
1571
         \itemindent\listparindent
         \rightmargin\leftmargin \parsep \z@ \@plus\p@}\item[]%
1572
1573 }{%
1574 \endlist
1575 }%
1576 \newenvironment{quote}{%
      \left\{ \right\} 
      \rightmargin\leftmargin}\item[]%
1579 }{%
1580 \endlist
1581 }%
```

```
1582 \def\descriptionlabel#1{%
1583 \hspace\labelsep \normalfont\bfseries #1%
1584 }%
1585 \newenvironment{description}{%
1586 \list{}{%
1587 \labelwidth\z@ \itemindent-\leftmargin
1588 \let\makelabel\descriptionlabel
1589 }%
1590 }{%
1591 \endlist
1592 }%
```

13.4 Sectioning Commands

13.4.1 Counters and Their Productions

```
1593 \newcounter{part}
1594 \newcounter{section}
1595 \newcounter{subsection}[section]
1596 \newcounter{subsubsection}[subsection]
1597 \newcounter{paragraph} [subsubsection]
1598 \newcounter{subparagraph} [paragraph]
1599 \def\thepart
                         {\Roman{part}} %
                         {\Roman{section}}
1600 \def\thesection
1601 \def\p@section
                         {}
1602 \def\thesubsection
                         {\Alph{subsection}}
1603 \def\p@subsection
                         {\thesection\,}
1604 \def\thesubsubsection {\arabic{subsubsection}}
1605 \def\p@subsubsection
                         {\thesection\,\thesubsection\,}
1606 \def\theparagraph
                         {\alph{paragraph}}
                         {\thesection\,\thesubsection\,}
1607 \def\p@paragraph
1608 \def\thesubparagraph
                         {\arabic{subparagraph}}
                         {\thesection\,\thesubsection\,\theparagraph\,}
1609 \def\p@subparagraph
```

13.4.2 The Acknowledgments Environment

This user-level markup produces a head introducing the acknowledgments, and acts as a wrapper for the text. In this implementation, it is an unnumbered section, but appears within the toc.

For compatiability's sake, we implement it under the alternative spelling acknowledgements.

```
1610 \newenvironment{acknowledgments}{%
1611 \acknowledgments@sw{%
1612 \section*{\acknowledgmentsname}%
1613 }{%
1614 \par
1615 \phantomsection
1616 \addcontentsline{toc}{section}{\protect\numberline{}\acknowledgmentsname}%
1617 }%
1618 }{%
```

```
1619 \par
1620 }%
1621 \@booleantrue\acknowledgments@sw
1622 \newenvironment{acknowledgements}{%
1623 \replace@environment{acknowledgements}{acknowledgments}%
1624 }{%
1625 \endacknowledgments
1626 }%
```

13.4.3 Part Opener

section setup copied verbatim from revtex3 aps/osa. Does not explicitly depend on pointsize options.

```
1627 \def \part{\par}
1628
       \addvspace{4ex}%
1629
       \@afterindentfalse
1630
       \secdef\@part\@spart}%
1631 \def\@part[#1]#2{%
     \@ifnum{\c@secnumdepth >\m@ne}{%
1632
            \refstepcounter{part}%
1633
            \addcontentsline{toc}{part}{\thepart\hspace{1em}#1}%
1634
1635 }{%
          \addcontentsline{toc}{part}{#1}%
1636
1637 }%
     \begingroup
1638
        \parindent \z@ \raggedright
1639
1640
        \interlinepenalty\@M
1641
        \@ifnum{\c@secnumdepth >\m@ne}{%
1642
          \Large \bf \partname~\thepart%
           \par\nobreak
1643
1644
        }{}%
        \huge \bf
1645
        #2%
1646
        \markboth{}{}\par
1647
1648
     \endgroup
1649
       \nobreak
       \vskip 3ex
1650
1651
       \@afterheading
1652 }%
1653 \def\@spart#1{{\parindent \z@ \raggedright
        \interlinepenalty\@M
1654
        \huge \bf
1655
1656
        #1\par}
1657
        \nobreak
        \vskip 3ex
1658
        \@afterheading}
1659
```

13.4.4 Stacked Heads

Here are the class default definitions for sectioning commands. A society or a journal substyle will likely override these definitions.

In doing so, you can customize the formatting for a particular level by defining, e.g., \@hangfrom@section or \@subsectioncntformat.

```
1660 \def\section{%
1661
      \@startsection
         {section}%
1662
1663
         {1}%
         {\z@}%
1664
         {0.8cm \@plus1ex \@minus .2ex}%
1665
         \{0.5cm\}\%
1666
1667
         {\normalfont\small\bfseries}%
1668 }%
1669 \def\subsection{%
      \@startsection
1670
         {subsection}%
1671
         {2}%
1672
1673
         \{\z0\}\%
1674
         {.8cm \@plus1ex \@minus .2ex}%
         \{.5cm\}\%
1675
         {\normalfont\small\bfseries}%
1676
1677 }%
1678 \def\subsubsection{%
      \@startsection
1679
         {subsubsection}%
1680
1681
         {3}%
1682
         \{\z0\}\%
         {.8cm \@plus1ex \@minus .2ex}%
1683
1684
         \{.5cm\}\%
         {\normalfont\small\itshape}%
1685
1686 }%
```

13.4.5 Runin Heads

```
1687 \def\paragraph{%
      \@startsection
1688
         {paragraph}%
1689
         {4}%
1690
         {\operatorname{\mathtt{parindent}}}%
1691
         {z@}%
1692
1693
         {-1em}%
         {\normalfont\normalsize\itshape}%
1694
1695 }%
1696 \def\subparagraph{%
       \@startsection
1697
         {subparagraph}%
1698
```

```
1699 {5}%

1700 {\parindent}%

1701 {3.25ex \@plus1ex \@minus .2ex}%

1702 {-1em}%

1703 {\normalfont\normalsize\bfseries}%

1704}%
```

13.5 Math

\theequation We change the production of the equation counter so that we can accommodate the eqsecnum option.

```
1705 \def\theequation{%
1706 \theequation@prefix\arabic{equation}%
1707 }%
1708 \def\theequation@prefix{}%
```

13.6 Type Size-Dependent Settings

Note that many parameters, as well as the meaning of \normalsize, are deferred until \AtEndOfClass time. Therefore, code elsewhere in this class *should not* assume these things' values have been set!

```
1709 \AtEndOfClass{%
1710 \expandafter\input\expandafter{\@pointsize pt\substyle@ext}%
1711 }%
```

13.7 All Point Sizes

```
1712 \setcounter{secnumdepth}{4}
1713 \lineskip 1pt
1714 \normallineskip 1pt
1715 \def\baselinestretch{1}%
1716 \@lowpenalty
1717 \@medpenalty 151
1718 \@highpenalty 301
1719 \@beginparpenalty -\@lowpenalty
1720 \@endparpenalty
                         -\@lowpenalty
1721 \@itempenalty
                         -\@lowpenalty
1722 \arraycolsep 3pt
1723 \tabcolsep 2pt
1724 \arrayrulewidth .4pt
1725 \doublerulesep 2pt
1726 \ship\ensuremath{\texttt{Ompfootins}} = \ensuremath{\texttt{Opt}}
1727 \fboxsep = 3.0pt
1728 \fboxrule = 0.4pt
```

13.8 Figures

figure We define the figure environment. Later, we will horse around with its meaning in order to accommodate \floats@sw.

```
1729 \newenvironment{figure}
              1730
                                 {\@float{figure}}
             1731
                                 {\end@float}
              1732 \newenvironment{figure*}
                                 {\@dblfloat{figure}}
             1733
                                 {\end@dblfloat}
             1734
\@makecaption If caption is one line long, to be centered; if lines turn, then set justified.
              1735 \newlength\abovecaptionskip
              1736 \newlength\belowcaptionskip
              1737 \setlength\abovecaptionskip{10\p0}
             1738 \setlength\belowcaptionskip{2\p0}
              1739 \long\def\@makecaption#1#2{%
             1740
                    \par
             1741 % \nobreak
             1742
                    \vskip\abovecaptionskip
              1743
                    \begingroup
                     \small\rmfamily
              1744
                     \sbox\@tempboxa{%
              1745
                      \let\\\heading@cr
              1746
                      #1: #2%
              1747
              1748
                     \@ifdim{\wd\@tempboxa >\hsize}{%
              1749
              1750
                      \begingroup
                       \samepage
              1751
                       \flushing
             1752
                       \let\footnote\@footnotemark@gobble
             1753
                       #1: #2\par
              1754
             1755
                      \endgroup
              1756
                       \global \@minipagefalse
              1757
                       \hb@xt@\hsize{\hfil\unhbox\@tempboxa\hfil}%
              1758
              1759
                    \endgroup
             1760
                    \vskip\belowcaptionskip
             1761
             1762 }%
              1763 \def\@footnotemark@gobble{%
              1764 \@footnotemark
             1766 }%
             1767 \def\@gobble@opt@i[#1]#2{}%
             1768 \def\\mbox{@mpmakefntext#1{}%}
              1769 \flushing
              1770 \parindent=1em
              1771 \noindent
```

```
1772 \hb@xt@1em{\hss\@makefnmark}%
1773 #1%
1774 }%
```

\thefigure The figure counter and float placement defaults.

```
1775 \newcounter{figure}
```

1776 \renewcommand \thefigure {\@arabic\c@figure}

Note that we give the '!' modifier by default. This is an effort to avoid the syndrome wherein a deferred float finds itself unqualified for placement, thereby getting carried until \clearpage.

```
1777 \def\fps@figure{tbp}
1778 \def\ftype@figure{1}
1779 \def\ext@figure{lof}
1780 \def\fnum@figure{\figurename~\thefigure}
```

13.8.1 Deferring figure Floats

We install a hook at \AtBeginDocument time which determines if figures will float or will be deferred until \printfigures time.

```
1781 \appdef\class@documenthook{%
1782 \do@if@floats{figure}{.fgx}%
1783 }%
1784 \appdef\class@enddocumenthook{%
1785 \printfigures\relax
1786 }%
```

\printfigures

The user-level command \printfigures determines where the figures are to appear in a document in which \floats@sw is false. If the user invokes the endfloats class option and fails to insert a \printfigures command, the figures will be printed at the end of the document. If the command is given, but floats are not being deferred, it amounts to a no-op.

```
1787 \newcommand\printfigures{%
1788 \@ifstar{\true@sw}{\floatp@sw{\true@sw}}%
1789 {%
1790 \print@float{figure}{\oneapage}%
1791 }{%
1792 \print@float{figure}{}%
1793 }%
1794 }%
```

\@xfloat@prep We patch into the procedure \@xfloat@prep. This patch applies to all floats (not figure alone) and makes the type center.

```
1795 \appdef\@xfloat@prep{%
1796 \appdef\@parboxrestore{\centering}%
1797 \let\@makefnmark\@makefnmark@latex
1798 \let\@footnotemark\@footnotemark@latex
1799 }%
```

13.9 Tables

DPC: More or less taken from revtex2 aps.sty, but using dcolumn for decimal alignment.

table We define the table environment. Later, we will horse around with its meaning in order to accommodate \floats@sw.

```
1800 \newenvironment{table}
1801 {\Qfloat{table}}
1802 {\endQfloat}
1803 \newenvironment{table*}
1804 {\Qdblfloat{table}}
1805 {\endQdblfloat}
```

\thetable Table counter and default float placement declarations.

```
1806 \newcounter{table}
```

1807 \renewcommand\thetable{\@Roman\c@table}

Note that we give the '!' modifier by default. This is an effort to avoid the syndrome wherein a deferred float finds itself unqualified for placement, thereby getting carried until \clearpage.

```
1808 \def\fps@table{tbp}
1809 \def\ftype@table{2}
1810 \def\ext@table{lot}
1811 \def\fnum@table{\tablename~\thetable}
```

\squeezetable

\table@hook Assign a meaning to the hook installed into float processing.

By default floats are \small. The \squeezetable declaration makes them smaller (\scriptsize). In general you can locally redefine \table@hook to be whatever you like. (DPC: \Huge\color{magenta}...?)

```
1812 \end{table@hook{\small}%} $$1813 \end{table@hook{\scriptsize}}\% $$1814 \appdef\@floatboxreset{\table@hook}%
```

13.9.1 Deferring table Floats

We install a hook at \AtBeginDocument time which determines if tables will float or will be deferred until \printtables time.

We also deal with the possibility of longtable environments.

```
1815 \appdef\class@documenthook{%
1816 \floats@sw{}{%
     \let@environment{longtable@float}{longtable}%
1817
     \let@environment{longtable}{longtable@write}%
1818
1819
     \let@environment{longtable*@float}{longtable*}%
1820
     \let@environment{longtable*}{longtable*@write}%
1821
     \let@environment{turnpage@float}{turnpage}%
1822
    \let@environment{turnpage}{turnpage@write}%
1823 }%
1824 \do@if@floats{table}{.tbx}%
```

```
1825 }%
1826 \appdef\class@enddocumenthook{%
1827 \printtables\relax
1828 }%
1829 \newenvironment{longtable@write}{%
1830 \write@@float{longtable}{table}%
1831 }{%
1832 \endwrite@float
1833 }%
1834 \newenvironment{longtable*@write}{%
1835 \write@@float{longtable*}{table}%
1836 }{%
1837 \endwrite@float
1838 }%
1839 \newenvironment{turnpage@write}{%
1841 }{%
1842 \immediate\write\tablewrite{\string\end{turnpage}}%
1843 }%
```

\printtables

The user-level command \printtables determines where the tables are to appear in a document in which \floats@sw is false. If the user invokes the nofloats and fails to insert a \printtables command, the tables will be printed at the end of the document. If the command is given, but floats are not being deferred, it amounts to a no-op.

```
1844 \newcommand\printtables{%
1845
     \begingroup
      \let@environment{longtable}{longtable@float}%
1846
1847
      \let@environment{longtable*}{longtable*@float}%
1848
      \let@environment{turnpage}{turnpage@anchored}%
      \prepdef\longtable{\trigger@float@par}%
      \expandafter\prepdef\csname longtable*\endcsname{\trigger@float@par}%
1850
1851
      \expandafter\prepdef\csname table@floats\endcsname{%
1852
       \onecolumngrid@push
      }%
1853
      \expandafter\appdef\csname endtable@floats\endcsname{%
1854
1855
       \onecolumngrid@pop
1856
1857
      \@ifstar{\true@sw}{\floatp@sw{\true@sw}{\false@sw}}%
1858
      {%
       \print@float{table}{\oneapage}%
1859
      }{%
1860
       \print@float{table}{}%
1861
1862
      }%
1863 \endgroup
1864 }%
1865 \newenvironment{turnpage@anchored}{%
     \onecolumngrid@push
1867 \setbox\z@\vbox to\textwidth\bgroup
```

```
1868 \columnwidth\textheight
1869 }{%
1870 \vfil
1871 \egroup
1872 \rotatebox{90}{\box\z@}%
1873 \onecolumngrid@pop
1874 }%
```

14 Tabular

Every tabular has a double (Scotch) rule above and below. The column specifier "d" is implemented using the dcolumn package, if available. FIXME: always load dcolumn!

```
\tabular@hook
\verb|\endtabular@hook|_{1875} \def\endtabular@hook{}|%
   ruledtabular 1876 %\RequirePackage{dcolumn}%
                 1877 \appdef\class@documenthook{%
                      \@ifpackageloaded{dcolumn}{%
                       \newcolumntype{d}{D{.}{.}{.}{-1}}%
                 1880 }{}%
                 1881 }%
                 1882 \def\toprule{\hline\hline}%
                 1883 \def\colrule{\hline}%
                 1884 \def\botrule{\hline\hline}%
                 1885 \newenvironment{ruledtabular}{%
                      \def\array@default{v}%
                      \appdef\tabular@hook{\def\@halignto{to\hsize}}%
                 1887
                      \let\tableft@skip@default\tableft@skip
                1888
                      \let\tableft@skip\tableft@skip@float
                 1889
                      \let\tabmid@skip@default\tabmid@skip
                 1890
                      \let\tabmid@skip\tabmid@skip@float
                 1891
                      \let\tabright@skip@default\tabright@skip
                      \let\tabright@skip\tabright@skip@float
                      \let\array@row@pre@default\array@row@pre
                 1894
                      \let\array@row@pre\array@row@pre@float
                 1895
                      \let\array@row@pst@default\array@row@pst
                 1896
                      \let\array@row@pst\array@row@pst@float
                 1897
                 1898
                      \appdef\array@row@rst{%
                 1899
                       \let\array@row@pre\array@row@pre@default
                       \let\array@row@pst\array@row@pst@default
                 1900
                       \let\tableft@skip\tableft@skip@default
                 1901
                       \let\tabmid@skip\tabmid@skip@default
                 1902
                       \let\tabright@skip\tabright@skip@default
                 1903
                       \appdef\tabular@hook{\let\@halignto\@empty}%
                 1904
                 1905 }%
                 1906 }{%
```

1907 }%

15 Footnote Text

\@makefntext

```
1908 \def\@makefntext#1{%
      \def\baselinestretch{1}%
1910
      \reset@font\footnotesize
      \parindent 1em%
1911
      \noindent
1912
      \hb@xt@1.8em{%
1913
       \Hy@raisedlink{\hyper@anchorstart{footnote@\the\c@footnote}\hyper@anchorend}%
1914
       \hss\@makefnmark
1915
1916
     }%
1917 #1\par
1918 }%
```

15.1 Citations, Bibliography, Endnotes

15.1.1 Bibliography

Load Patrick Daly's natbib package, ftp://ctan.tug.org/macros/latex/contrib/supported/natbib

Note that natbib assumes that it loads over a document class, such as the article class, that has already defined thebibliography and \@listi.

Note also that natbib also installs a command \NAT@set@cites into \AtBeginDocument which presumes that the proper \bibpunct command has been issued.

We have a problem with natbib in that it does not accommodate late binding of its package options. This means that those options must be known at the time the package loads. Therefore, we select sort&compress now, and thereby foreclose on alternative uses of natbib.

Certain societies may prefer an alternative; they are out of luck. If you find yourself in this position, please let the author of natbib know that his package should be modified to accommodate late binding of package options.

To remedy the situation, note that the macro \NAT@sort controls whether citations are left alone (\NAT@sort=0), sorted (\NAT@sort=1), or sorted and compressed (\NAT@sort=2). Since we give natbib the sort&compress option, if you prefer sort, you need only define \NAT@sort to be 1. However, if you prefer the effect of having neither sort nor sort&compress, you must define \NAT@sort to be 0 and you must also define \NAT@sort@cites:

```
%\renewcommand\NAT@sort@cites[1]{\edef\NAT@cite@list{#1}}%
%
```

For other natbib customizations, you may proceed as if you were going to use the natbib.cfg file: anything that you can modify by this means is fair game. Once REVTEX is finished loading, you can assert any definitions for natbib that you wish.

1919 \newenvironment{thebibliography}{}{}%

```
1920 \let\@listi\@empty
1921 \RequirePackage[sort&compress] {natbib} [1999/05/28 7.0]%
1922 \let\NAT@thebibliography\thebibliography
1923 \let\NAT@endthebibliography\endthebibliography
1924 \let\bibliographystyle@latex\bibliographystyle
```

\NAT@citesuper We redefine natbib's procedure \NAT@citesuper, which is executed when setting a superscript citation. The \hspace is removed: in any case, it should really be \hspace*, to prevent an unwanted pagebreak.

```
1925 \renewcommand\NAT@citesuper[3]{%
1926 \ifNAT@swa
      \leavevmode
1928
      \unskip
1929 % \hspace{1\p0}%
      \textsuperscript{#1}%
1930
      \if*#3*\else\ (#3)\fi
1931
1932
     \else
1933
     #1%
1934 \fi
1935 \endgroup
1936 }%
```

\@makefnmark@cite

We define a procedure that will set a footnote mark the same way that a citation is set. If footnotes are put in the bibliography with \footinbib@sw, then the corresponding mark should look the same as the result of a \cite. This is how we do it.

1937 \def\@makefnmark@cite{\begingroup\NAT@swatrue\@cite{{\@thefnmark}}{}{}}}}

\bibliographystyle

We arrange for the selection of bibliography style to occur either due to the document's explicit \bibliographystyle statement or via the journal substyle.

Note that REVTEX is now incompatible with any package that patches \bibliographystyle, except for those (like natbib) that load before here.

```
1938 \let\bibliographystyle@latex\bibliographystyle
1939 \def\bibliographystyle{\def\@bibstyle}%
```

\bibsection \NAT@bibsetnum \NAT@bibsetup \bibpreamble \newblock \bibnumfmt

We define the sectioning command to use when starting the bibliography and gently coax natbib into using the formatting procedures that we want it to use.

This way of setting up thebibliography automatically sets the label width based on the largest number used within the bibliography. This scheme will not work properly using the author/year style of bib entry, though.

We define \bibnumfmt to be \place@bibnumber, which is a macro managed by REVT_FX. If the document defines \bibnumfmt, then that definition will be used instead, which is what the natbib package gives as its programming interface.

And if the substyle does not give a meaning to \place@bibnumber, we give it that of the original \bibnumfmt.

```
1940 \def\bibsection{%
1941 \@ifx@empty\refname{%
1942
     \par
```

```
1943 }{%
1944
      \let\@hangfroms@section\@hang@froms
      \section*{\refname}%
1945
     \@nobreaktrue
1946
1947 }%
1948 }%
1949 \let\NATx@bibsetnum\NAT@bibsetnum
1950 \def\NAT@bibsetnum#1{%
1951 \setlength{\topsep}{\z@}%
1952 \NATx@bibsetnum{\ref{LastBibItem}}%
1953 }%
1954 \let\NATx@bibsetup\NAT@bibsetup
1955 \def\NAT@bibsetup{%
1956 \setlength{\labelwidth}{\z0}%
1957 \setlength{\labelsep}{\z@}%
1958 \setlength{\itemindent}{\z0}%
1959 \setlength{\listparindent}{\z0}%
1960 \setlength{\topsep}{\z0}%
1961 \setlength{\parsep}{\z@}%
1962 \NATx@bibsetup
1964 \let\bibpreamble\@empty
1965 \left\lceil \frac{1}{2} \right\rceil
1966 \let\NATx@bibnumfmt\bibnumfmt
1967 \def\bibnumfmt{\place@bibnumber}%
1968 \AtEndOfClass{%
     \appdef\class@documenthook{%
      \@ifxundefined\place@bibnumber{%
1970
1971
       \let\place@bibnumber\NATx@bibnumfmt
1972
     }{}%
1973 }%
1974 }%
```

\NAT@onlinecite

We anticipate using numerical citations. If superscript citations are used, we nonetheless need a way to use numerical citations as required by the author. These should be accessible via the \citet command.

Therefore we remember how to do a numerical citation even when the superscript citation has been selected.

Can you say "inelegant hack"? I knew you could!

```
1975 \let\NAT@citeyear\citeyear
1976 \def\NAT@onlinecite#1{%
1977 \begingroup
1978 \let\@cite\NAT@citenum
1979 \let\NAT@mbox\mbox
1980 \let\citeyear\NAT@citeyear
1981 \def\NAT@space{}%
1982 \cite{#1}%
1983 \endgroup
1984 }%
```

+ We extend natbib's syntax with two commands to set a citation on the baseline (as opposed to superscripted) and as text (rather than parenthetical), respectively. A journal substyle that makes citations be superscripted or parenthetical as the case may be, should ensure that the author has continued access to these two styles

```
1985 \appdef\class@inithook{%
1986 \@ifxundefined\@onlinecite{\def\@onlinecite{\citealp}}{}%
1987 \@ifxundefined\@textcite{\def\@textcite{\citet}}{}%
1988 }%
1989 \DeclareRobustCommand\onlinecite{\@onlinecite}%
1990 \DeclareRobustCommand\textcite{\@textcite}%
```

thebibliography \present@bibnote

We put a tail patch into \thebibliography and a headpatch into \endthebibliography.

We also apply a fix to the \list procedure so that, at least within the bibliography, items are not formatted via \parshape, which caused problems during column balancing. (Other list-like environments may also require fixing, but we will save that for another day.)

Here we provide a default treatment for frontmatter notes deferred to the bibliography; a journal substyle might want to override the definition of \present@bibnote.

```
1991 \renewenvironment{thebibliography}[1]{%
1992 \NAT@thebibliography{#1}%
     \@clubpenalty\clubpenalty
1994 \let\@TBN@opr\present@bibnote
1995 \@FMN@list
1996 }{%
1997 \@endnotesinbib
1998 \edef\@currentlabel{\arabic{NAT@ctr}}%
1999 \label{LastBibItem}%
2000 \NAT@endthebibliography
2001 \global\let\auto@bib\@empty
2002 }%
2003 \def\present@bibnote#1#2{%
2004 \item[%
2005
      \textsuperscript{%
       \normalfont
2006
       \Hy@raisedlink{\hyper@anchorstart{frontmatter@#1}\hyper@anchorend}%
2007
       \begingroup
2008
        \c@footnote#1\relax
2009
        \frontmatter@thefootnote
2010
2011
       \endgroup
2012
     }%
2013 ]#2\par
2014 }%
```

\place@bibnumber@sup \place@bibnumber@inl

For producing the \bibitem device, we define two procedures to select from.

Note that we could have used natbib's \ifNAT@super switch, but it does not allow for altering the meaning of \bibnumfmt.

```
2015 \def\place@bibnumber@sup#1{\textsuperscript{#1}}% 2016 \def\place@bibnumber@inl#1{[#1]}%
```

\@cite \nocite write@bibliographystyle We wish to delay committing the \bibliographystyle until as late as possible. The journal substyle will define a default bibliography style, and the document's explicit \bibliographystyle command, if any, will override that default. For the sake of BibTEX, we must execute the \bibliographystyle command (putting a \bibstyle command into the auxiliary file) somewhere before the first \cite command (or any other like command), which puts a \citation command into the auxiliary file.

Therefore, we headpatch the two procedures in natbib that can result in the appearance in the auxiliary file of a \citation command. These two procedures are \@cite and \nocite.

Not!

The \bibstyle command may appear quite late in the revtex4.dtx.aux file. We now delay the automatic writing of the \bibstyle command to the end of the job.

The procedure \write@bibliographystyle tests whether a \bibliographystyle command has already been given. If not, it effectively executes the needed \bibliographystyle command, then neutralizes itself (we only need to do this once per job).

```
2017 %\AtBeginDocument{%
2018 % \let\natbib@cite\@cite
2019 % \def\@cite{\write@bibliographystyle\natbib@cite}%
2020 % \let\natbib@nocite\nocite
2021 % \def\nocite{\write@bibliographystyle\natbib@nocite}%
2022 %}%
2023 \def\write@bibliographystyle{%
2024 \@ifxundefined\@bibstyle{}{%
2025 \expandafter\bibliographystyle@latex\expandafter{\@bibstyle}%
2026 }%
2027 \global\let\write@bibliographystyle\relax
2028 }%
2029 \AtEndDocument{\write@bibliographystyle}%
```

\super@cite \super@cite@

The \super@cite procedure takes the place of \@citex and implements the feature of the citeautoscript class option. This means that the document should be marked up as if citations were *not* superscripted, and then if you select a journal substyle that has superscripted citations, REVTEX will do its best to alter the formatting of the \cites to accommodate superscript style.

Note that the commands \onlinecite and \textcite are not affected by this procedure.

Here's a subtle one: when is the argument of \super@cite@0 not the same as the token \@let@token? Answer: when the latter is \@sptoken! This case has to be handled separately.

```
2030 \def\super@cite[#1][#2]#3{%
2031 \leavevmode
```

```
2032 \skip@\lastskip
2033
     \unskip
2034 \begingroup
      \def\@tempa{[#1][#2]{#3}}%
2035
      \super@cite@
2036
2037 }%
2038 \def\super@cite@{%
2039 \futurelet\@let@token\super@cite@@
2040 }%
2041 \long\def\super@cite@@#1{%
2042 \@ifx{\@let@token\@sptoken}{%
2043
      \aftergroup\@sptoken\false@sw
2044 }{%
      \@ifx{\@let@token.}{\true@sw}{%
2045
       \@ifx{\@let@token,}{\true@sw}{%
2046
        \@ifx{\@let@token'}{\true@sw}{%
2047
         \@ifx{\@let@token)}{\true@sw}{%
2048
          \false@sw
2049
2050
         }%
2051
        }%
       }%
2052
     }%
2053
2054 }%
2055 {%
      #1%
2056
      \super@cite@
2057
2058
      \expandafter\@citex@NAT\@tempa\endgroup
2059
     #1%
2060
2061 }%
2062 }%
2063 \AtBeginDocument{%
     \citeautoscript@sw{%
      \@ifx{\place@bibnumber\place@bibnumber@sup}{%
2065
       \let\@citex\NAT\@citex\let\@citex\super@cite
2066
2067
      }{}%
2068 }{}%
2069 }%
```

Resolve an incompatability between natbib and listings. The latter package tests \chapter(which has now been \let to \relax as a side effect natbib's use of IATFX's \@ifundefined).

We couch our fix in such terms that will not be disruptive if \chapter is actually defined at this point.

2070 \@ifx{\chapter\relax}{\let\chapter\@undefined}{}%

15.1.2 \endnotes and \rtx@bibnotes

FIXME: check hyperref compatibility!

```
\mini@note
             \verb|\save@note|_{2071} $$ \end{onte} $$ \save@note\mini@notes} $$ \mbox{Implicit $\sharp 1.25} $$
                                                         2072 \ensuremath{\mbox{def\save@note#1#2}}
                                                         2073
                                                                               \stepcounter{footnote}%
                                                         2074
                                                                                   \protected@xdef\@thefnmark{\the\c@footnote}%
                                                         2075
                                                                                   \@footnotemark
                                                                                   \expandafter\g@addto@macro
                                                         2076
                                                                                   \expandafter#1%
                                                         2077
                                                         2078
                                                                                   \expandafter{%
                                                                                   \expandafter \@@footnotetext
                                                         2079
                                                                                   \expandafter {\@thefnmark}{#2}%
                                                         2080
                                                         2081
                                                                                                                                      }%
                                                         2082 }%
                                                         2083 \end{area} $$ long\end{area} $$ long\end{area} $$ \end{area} $$ long\end{area} $$ long\end{area
                                                         2084 \let\mini@notes\@empty
                     \endote A version of footnote that appears at the end of the document. Actually it just
                                                                 appears where \printendnotes appears.
                                                         2085 \endrote{\%}
                                                         2086 \begingroup
                                                         2087
                                                                                   \aftergroup\@footnotemark
                                                         2088
                                                                                   \aftergroup\@endnotetext
                                                         2089
                                                                                   \@ifnextchar[{%
                                                                                       \@xendnote
                                                         2090
                                                         2091
                                                                                  }{%
                                                                                       \stepcounter{footnote}%
                                                         2092
                                                         2093
                                                                                       \protected@xdef\@tempa{\thefootnote}%
                                                                                       \expandafter\@xendnote\expandafter[\@tempa]%
                                                          2094
                                                          2095 }%
                                                         2096 }%
             \@xendnote
                                                         2097 \def\@xendnote[#1]{%
                                                         2098
                                                                                   \begingroup
                                                                                       \c@footnote#1\relax
                                                         2099
                                                                                       \verb|\unrestored@protected@xdef|@thefnmark{endnote}| thefootnote}| % and the footnote in the fo
                                                         2100
                                                         2101
                                                                                   \endgroup
                                                         2102 \endgroup
                                                         2103 }%
                                                         2104 \def\@endnotemark{%
                                                         2105 \expandafter\cite\expandafter{\@thefnmark}%
                                                         2106 }%
    \endnote@ext
                                                         2107 \def\endnote@ext{.end}%
                                                               The commands \label, \index, and \glossary, which are robustified for
\@endnotetext
```

\markright and \addcontentsline, are likewise robustified here.

Note the similarity to \protected@write.

```
2108 \long\def\@endnotetext#1{%
                     \@ifxundefined\@endnoteout{%
               2109
                       \newwrite\@endnoteout
               2110
                       \gdef\endnote@stream{\jobname\endnote@ext}%
               2111
                       \immediate\openout\@endnoteout\endnote@stream\relax
               2112
               2113
                     }{}%
               2114
                     \begingroup
                       \let\label\relax \let\index\relax \let\glossary\relax
               2115
                       \let\cite \relax \let\ref \relax \let\pageref \relax
               2116
                                 \relax \let\)
                                                    \relax \let\\
               2117
                       \left( \right)
                                                                      \relax
                       \let\protect\noexpand
               2118 %
                       \let \protect \@unexpandable@protect
               2119
                       \newlinechar'\^^M%
               2120
               2121 %
                       \newlinechar'\ %
                       \immediate\write\@endnoteout{\string\@doendnote{\@thefnmark}{#1}}%
               2122
               2123
                     \endgroup
               2124 }%
  \endnotetext
               2125 \def\endnotetext{%
               2126
                     \@ifnextchar[{%
               2127
                      \@xendnotenext
               2128
               2129
                      \protected@xdef\@thefnmark{\thefootnote}%
               2130
                      \@endnotetext
                    }%
               2131
               2132 }%
\@xendnotenext
               2133 \def\@xendnotenext[#1]{%
               2134
                     \begingroup
               2135
                        \c@footnote#1\relax
               2136
                        \unrestored@protected@xdef\@thefnmark{\thefootnote}%
               2137
                     \endgroup
               2138
                     \@endnotetext
               2139 }%
\printendnotes
               2140 \def\printendnotes{%}
               2141 \c \@ifx{\@endnoteout\@undefined}{}{%
               2142
                     \begingroup
                      \c@secnumdepth-\maxdimen
               2143
                      \section{%
               2144
               2145
                       \notesname
               2146
                      }%
               2147
                      \immediate\closeout\@endnoteout
                      \global\let\@endnoteout\@undefined
               2148
                      \begin{enumerate}%
               2149
                      \makeatletter
               2150
```

```
\input{\endnote@stream}%
2151
2152
       \end{enumerate}%
     \endgroup
2153
2154 }%
2155 }%
2156 \appdef\class@enddocumenthook{%
2157 \printendnotes
2158 }%
```

\set@firstnote

\firstnote@num In REVTEX, we have permanently altered the way that the footnote counter gets reset at the beginning of the document.

> If footnotes appear in the bibliography, we initialise the footnote counter to number of cites (found last time) via \set@firstnote.

```
2159 \mathchardef\firstnote@num\z@
2160 \appdef\class@documenthook{%
2161 \global\c@footnote\firstnote@num
2162 \appdef\maketitle{\global\c@footnote\firstnote@num}%
2163 }%
2164 \def\set@firstnote#1{%
2165 \ensuremath{\mbox{ 0:firstnote@num=#1\relax}{}{}
     \class@warn@end{Endnote numbers changed: rerun LaTeX}%
2166
2167 }%
2168 \immediate\write\@mainaux{%
2169
       \global\chardef\string\firstnote@num#1\relax
2170 }%
2171 }%
```

\@endnotesinbib \@endnotesinbibliography

We define a function \Gendnotesinbib, and a variant \Gendnotesinbibliography. The former is invoked at the start of the end processing for \end{thebibliography}; the latter is a synonym.

The procedure typesets the footnotes that are to appear in the bibliography; the default is to simply arrange for the footnote counter to be reset at the start of the document.

The switchover to setting footnotes in the bibliography is done via \AtBeginDocument code that changes the meaning of \footnote and that substitutes the synonym for \@endnotesinbib.

Note that this code make the assumption that the counter used in thebibliography is \c@NAT@ctr.

```
2172 \def\@endnotesinbib{%
2173 \set@firstnote\z@
2174 }%
2175 \def\@endnotesinbibliography{%
2176 \expandafter\set@firstnote\expandafter{\the\c@NAT@ctr}%
2177 \@ifx{\@endnoteout\@undefined}{}{%
     \immediate\closeout\@endnoteout
2178
2179
      \global\let\@endnoteout\@undefined
     \makeatletter
     \input{\endnote@stream}%
2181
```

```
2182 }%
2183 }%
2184 \appdef\class@documenthook{%
2185 \let\@makefnmark@latex\@makefnmark
2186 \let\@footnotemark@latex\@footnotemark
2187 \footinbib@sw{%
2188
     \let\footnote\endnote
      \let\@footnotemark\@endnotemark
2189
      \let\@makefnmark\@makefnmark@cite
2190
      \let\@endnotesinbib\@endnotesinbibliography
2191
      \appdef\class@enddocumenthook{\auto@bib}%
2192
2193
      \let\printendnotes\relax
2194 }{}%
2195 }%
```

\auto@bib Under some circumstances, we must typeset the bibliography automatically. For instance, the document specifies footnotes in the bibliography, but contains no bibliography.

Note that this facility is not able to work more than once per document. If multiple bibliographys are required (e.g., per article), it will be the responsibility of the journal style to restore **\auto@bib** to its original meaning so it can be re-invoked.

```
2196 \def\auto@bib{%
     \@ifx@empty\@FMN@list{%
2197
      \@ifxundefined\@endnoteout{%
2198
       \false@sw
2199
2200
      }{%
2201
       \true@sw
     }%
2202
2203 }{%
2204
     \true@sw
2205 }{%
2206
      \begin{thebibliography}{}\end{thebibliography}%
2207 }%
2208 }%
```

\@doendnote

2209 \def\@doendnote#1#2{\bibitem{#1}#2}

16 Initial setup

Note that this code is executed at \AtBeginDocument time in order to handle a particular timing problem. Please do not move this code any earlier!

$2210 \verb|\appdef\class@documenthook{%}|$

We assert our own page style only if nobody else has done so. Users wishing to customize their documents will be able to invoke a **\pagestyle** command anywhere in the preamble.

```
2211 \@ifxundefined\@evenhead{%
2212 \@ifxundefined\@oddhead{%
2213 \@ifxundefined\@oddfoot{%
2214 \ensuremath{\texttt{Qifxundefined}}\ensuremath{\texttt{Qevenfoot}}\ensuremath{\texttt{\%}}
2215 \preprintsty@sw{%
2216 \ps@preprint
2217 }{%
2218 \ps@article
2219 }%
2220 }{}%
2221 }{}%
2222 }{}%
2223 }{}%
2224 \pagenumbering{arabic}%
2225 \normalsize
2226 \tabbingsep \labelsep
2227 \leftmargin\leftmargini
2229 \let\@listi\@listI
2230 \@listi
2231 %\twoside@sw{}{%
2232 % \raggedbottom
2233 %}%
```

We make sure that the "environment" component mark is set.

- 2234 \def\curr@envir{document}%
- 2235 \mark@envir{\curr@envir}%

When setting the column grid, we have to alter the procedure for formatting lists. Because \twocolumngrid requires rebalancing columns at some points, lists must not involve the use of \moveleft, \moveright, or \parshape. The alternative procedure only involves the manipulation of \leftskip and \rightskip.

FIXME: Always sloppy??

```
2236 \twocolumn@sw{%
      \open@column@mlt\tw@
2237
2238
      \set@colht
2239
      \@floatplacement
      \@dblfloatplacement
2240
2241
      \sloppy
      \@booleanfalse\raggedcolumn@sw
2242
     \let\set@listindent\set@listindent@
2243
2244 }{%
2245
      \open@column@one\@ne
      \set@colht
2246
      \@floatplacement
2247
      \@dblfloatplacement
2248
2249
     \sloppy
2250 % \raggedbottom
2251
     \let\set@listindent\set@listindent@parshape
2252 }%
```

17 \appendix

2254 %\newif\ifappendixon

Note that, within appendices, equations are numbered within sections (appendices).

```
2255 \ensuremath{\texttt{def}\appendix}
2256 \par
2257 %\appendixontrue
2258 \setcounter{section}\z@
2259
     \setcounter{subsection}\z@
2260 \setcounter{subsubsection}\z@
2261 \def\the
subsection{\arabic{subsection}}%
2262 \def\thesubsubsection{\alph{subsubsection}}%
2263 \@addtoreset{equation}{section}%
2264 \def\theequation@prefix{\thesection}%
2265 \addtocontents{toc}{\protect\appendix}%
2266 \@ifstar{%
      \def\thesection{\unskip}%
2267
      \def\theequation@prefix{A.}%
2268
2269 }{%
     \def\thesection{\Alph{section}}%
2270
2271 }%
2272 }%
```

18 Changing the page grid

18.1 Avoiding Grid Changes

In preprint styles, "wide text" is a no-op, and the title page processing involves no grid change.

```
\label{lem:columnQdefault} $$ \begin{array}{ll} \text{leQcolumnQdefault} & \\ \text{leQcolumnQdefault} & 2273 \end{array} \\ & 2274 \end{array} \\ & \text{leQcolumnQdefault} & 1\% \\ & 2275 \end{array} \\ & \text{leQcolumnQdefault} & 1\% \\ & 2276 \end{array} \\ & \text{leQcolumnQdefoot} \\ & 2277 \end{array} \\ & 2278 \end{array} \\ & \text{leQcolumnQdefault} & 1\% \\ & 2279 \end{aligned} \\ & \text{leQcolumnQdefault} & 1\% \\ & 2279 \end{aligned} \\ & \text{leQcolumnQdefault} & 1\% \\ & 2280 \end{array}
```

18.2 Galley Style: Margin Changes

A variant of preprint processing. Emulate journal appearance somewhat.

widetext@galley DPC: We're in galley style so do a lob sided display environment.

QUERY: How can we be sure that we are in galley style? ANSWER: as noted elsewhere, require both \twocolumn@sw and \preprintsty@sw to be false.

```
2281 \def\galley@outdent{\rightmargin-\columnwidth\advance\rightmargin-\columnsep}%
2282 \ \text{det}\
2283 \newenvironment{widetext@galley}{%
2284
      \left\{ \right\} 
2285
        \topsep
                        \z@skip
2286
        \listparindent \parindent
        \itemindent
                        \parindent
2287
        \leftmargin
2288
                        \z0
2289
        \parsep
                        z@\0plus\p0
        \widetext@outdent
2290
2291
        \relax
     }%
2292
      \item\relax
2293
2294 }{
2295
     \endlist
2296 }%
```

18.3 Grid Changing Via ltxgrid

In case twocolumngrid has been invoked, switch column grid using the column grid-changing commands. Supply stub definitions of those commands here.

\title@column@grid \close@column@grid The title block always starts at the top of a new page.

Note that, for the procedure \close@column@grid, we balance columns by switching to the one-column page grid, then we return to a two-column page grid in anticipation of the upcoming \clearpage.

```
2297 \def\title@column@grid#1{%
2298 \minipagefootnote@init
2299
      \onecolumngrid
2300
      \begingroup
2301
       \let\@footnotetext\frontmatter@footnotetext
       \let\set@footnotewidth\set@footnotewidth@ii
2302
       #1%
2303
      \endgroup
2304
2305
      \twocolumngrid
2306 \minipagefootnote@foot
2307 }%
2308 \def\close@column@grid{%
2309 \balancelastpage@sw{%
     \onecolumngrid
2311 % \twocolumngrid
2312 }{}%
2313 }%
```

widetext@grid We slip into the one-column page grid within the scope of this environment.

Note that we set adornments above and below the widettext. These are set as leaders, so they will disappear at a page break.

```
2314 \newenvironment{widetext@grid}{%
2315
      \par\ignorespaces
      \verb|\setbox| widetext@top\\vbox{%}
2316
2317
       \vskip15\p@
       \hb@xt@\hsize{%
2318
2319
        \leaders\hrule\hfil
2320
        \vrule\@height6\p@
       }%
2321
       \wedge \vert_{vskip6}p0
2322
2323
      }%
      \setbox\widetext@bot\hb@xt@\hsize{%
2324
2325
        \vrule\@depth6\p@
2326
        \leaders\hrule\hfil
2327
      }%
2328
      \onecolumngrid
      2329
2330
      \cleaders\box\widetext@top\vskip\dimen@
      \let\set@footnotewidth\set@footnotewidth@ii
2331
2332 }{%
2333
      \par
      \setbox\widetext@bot\vbox{%
2334
2335
       \hb@xt@\hsize{\hfil\box\widetext@bot}%
2336
       \vskip14\p@
      }%
2337
      \dimen@\ht\widetext@bot\advance\dimen@\dp\widetext@bot
2338
2339
      \cleaders\box\widetext@bot\vskip\dimen@
2340
      \twocolumngrid\global\@ignoretrue
      \@endpetrue
2341
2342 }%
2343 \verb|\newbox\\widetext@top|
2344 \newbox\widetext@bot
     Decide, finally, how the page grid is to be manipulated.
2345 \appdef\class@documenthook{%
2346 \twocolumn@sw{%
      \let@environment{widetext}{widetext@grid}%
2347
      \let\title@column\title@column@grid
2348
     \let\close@column\close@column@grid
2349
2350 }{%
2351
      \let@environment{widetext}{widetext@galley}%
      \preprintsty@sw{%
 Change the page grid not at all.
     }{%
2353
 If we are galley style, change the page margin only.
       \galley@sw{%
2354
2355
        \let\widetext@outdent\galley@outdent
2356
       }{%
2357
       }%
```

```
2358 }%
2359 }%
2360 }%
```

\title@column Provide a default meaning for \title@column in case it was never defined.

```
2361 \appdef\class@inithook{%
2362 \@ifxundefined\title@column{%
2363 \let\title@column\title@column@default
2364 }{}%
2365 }%
```

19 Old font commands

```
2366 \end{areOldFontCommand{\rm}_{\normalfont\rmfamily}_{\nathrm}_{2367 \end{areOldFontCommand}_{\normalfont\sffamily}_{\nathsf}_{2368 \end{areOldFontCommand}_{\normalfont\tffamily}_{\nathtt}_{2369 \end{areOldFontCommand}_{\normalfont\tffamily}_{\nathtf}_{2370 \end{areOldFontCommand}_{\tf}_{\normalfont\tffamily}_{\nathtt}_{2371 \end{areOldFontCommand}_{\sf}_{\normalfont\sffamily}_{\normalfont\sffamily}_{\normalfont\sffamily}_{\normalfont\sffamily}_{\normalfont\sffamily}_{\normalfont\sffamily}_{\normalfont\sffamily}_{\normalfont\sffamily}_{\normalfont\sffamily}_{\normalfont\sffamily}_{\normalfont\sffamily}_{\normalfont\sffamily}_{\normalfont\sffamily}_{\normalfont\sffamily}_{\normalfont\sffamily}_{\normalfont\sffamily}_{\normalfont\sffamily}_{\normalfont\sffamily}_{\normalfont\sffamily}_{\normalfont\sffamily}_{\normalfont\sffamily}_{\normalfont\sffamily}_{\normalfont\sffamily}_{\normalfont\sffamily}_{\normalfont\sffamily}_{\normalfont\sffamily}_{\normalfont\sffamily}_{\normalfont\sffamily}_{\normalfont\sffamily}_{\normalfont\sffamily}_{\normalfont\sffamily}_{\normalfont\sffamily}_{\normalfont\sffamily}_{\normalfont\sffamily}_{\normalfont\sffamily}_{\normalfont\sffamily}_{\normalfont\sffamily}_{\normalfont\sffamily}_{\normalfont\sffamily}_{\normalfont\sffamily}_{\normalfont\sffamily}_{\normalfont\sffamily}_{\normalfont\sffamily}_{\normalfont\sffamily}_{\normalfont\sffamily}_{\normalfont\sffamily}_{\normalfont\sffamily}_{\normalfont\sffamily}_{\normalfont\sffamily}_{\normalfont\sffamily}_{\normalfont\sffamily}_{\normalfont\sffamily}_{\normalfont\sffamily}_{\normalfont\sffamily}_{\normalfont\sffamily}_{\normalfont\sffamily}_{\normalfont\sffamily}_{\normalfont\sffamily}_{\normalfont\sffamily}_{\normalfont\sffamily}_{\normalfont\sffamily}_{\normalfont\sffamily}_{\normalfont\sffamily}_{\normalfont\sffamily}_{\normalfont\sffamily}_{\normalfont\sffamily}_{\normalfont\sffamily}_{\normalfont\sffamily}_{\normalfont\sffamily}_{\normalfont\sffamily}_{\normalfont\sffamily}_{\normalfont\sffamily}_{\normalfont\sffamily}_{\nor
```

20 English-Language Texts

As this class is just for English language journals, we could hardwire these texts, but to make it easier to use this as a basis for the code for similar journal styles, separate out all the fixed text strings into babel-style macros of the form ldots name

Note: for babel compatability, use version 1999/05/05 v3.6x or later.

Some of these might need changing in the society-specific code.

```
\today Procedure \today is used in the article class, but not in this document class.
```

```
2380 \def\partname{Part}
```

\tocname Text entity \tocname is used in \tableofcontents, as defined in the standard LATEX book class.

```
2381 \def\tocname{Contents}
```

```
\lotname Text entity \lotname is used in \listoftables, as defined in the standard IATEX
                      book class.
                    2383 \def\lotname{List of Tables}
            \refname Text entity \refname is used in thebibliography.
                    2384 \def\refname{References}
          \indexname Text entity \indexname is used in theindex, as defined in the standard IATFX
                      book class.
                    2385 \def\indexname{Index}
         \figurename Text entity \figurename is used in figure, \figuresname in \printfigures.
                    2386 \def\figurename{FIG.}
                    2387 \def\figuresname{Figures}%
          \tablename Text entity \tablename is used in table, \tablesname in \printtables.
                    2388 \def\tablename{TABLE}
                    2389 \def\tablesname{Tables}%
       \abstractname Text entity \abstractname is used in abstract.
                    \appendixesname Text entity \appendixesname is used in TOC.
       2392 \def\appendixname{Appendix}%
\acknowledgmentsname Text entity \acknowledgmentsname is used in acknowledgments.
                    2393 \def\acknowledgmentsname{Acknowledgments}
        \journalname This should be set by the society journal options, eg 'pra'.
                    2394 \def\journalname{??}
     \copyrightname Default layout does not assign copyright, but a journal that wants to might use
                    2395 \def\copyrightname{??}
            \andname The text string "and" for use in author lists.
                    2396 \def\andname{and}
         \OpacsOname The text string prepended to PACS numbers, resp. to keywords.
         \label{lem:condition} $$ \ensuremath{\tt Qkeys@name}_{2397} \ensuremath{\tt Qpacs@name}_{PACS \ numbers: } % $$
                    2398 \def\@keys@name{Keywords: }%
```

\lofname Text entity \lofname is used in \listoffigures, as defined in the standard IATFX

book class.

2382 \def\lofname{List of Figures}

```
\ppname The text string "pp" for use in page ranges.

2399 \def\ppname{pp}

\numbername The text string "number" for use in article reference.

2400 \def\numbername{number}

\volumename The text string "volume" for use in article reference.

2401 \def\volumename{volume}

\Dated@name These texts are used in the \date, et al. commands.

\Received@name 2402 \def\Dated@name{Dated: }%

\Revised@name 2403 \def\Received@name{Received }%

\Accepted@name 2404 \def\Revised@name{Revised }%

\Published@name 2405 \def\Accepted@name{Accepted }%

2406 \def\Published@name{Published }%
```

21 Legacy Commands

 $2430 \def\case{replace@command\case\frac}%$

We define some commands left over from version 3.1, or give default meanings. Some definitions can be overridden in the document preamble or in included packages.

Note on the namespace: command names like \REV@name are used here, because it is not clear that any of this code is generally useful.

```
2407 \ensuremath{\verb| def \address {replace@command \address \affiliation}|} \%
2408 \end{altaddress{replace@command\altaddress\altaffiliation}}\%
2409 \newenvironment{references}{%
2410 \class@warn@end{The references environment is not supported; use thebibliography instead.}
2412 }{%
2413 \endthebibliography
2414 }%
2415 \def\draft{%
2416 \class@warn@end{Command \string\draft\space is obsolete; ^JInvoke option draft instead.}%
2417 \@booleantrue\draft@sw
2418 }%
2419 \def\tighten{%
2420 \class@warn@end{Command \string\tighten\space is obsolete;^^JInvoke option tightenlines instea
2421 \@booleantrue\tightenlines@sw
2422 }%
2423 \def\tableline{%
2424 \noalign{%
     \class@warn@end{Command \string\tableline\space is obsolete;^^JUse \string\colrule\space inst
2425
2426
    \global\let\tableline\colrule
2427 }%
2428 \tableline
```

```
2432 \def\tablenote{\replace@command\tablenote\footnote}%
                   2433 \end{table} notemark {\tt replace@command\table} notemark {\tt replace@command\tabl
                   2434 \def\tablenotetext{\replace@command\tablenotetext\footnotetext}%
                   2435 % Lose the following definition:
                   2436 \DeclareRobustCommand\REV@text[1] {%
                   2437 \relax
                   2438 \ifmmode
                                \mathchoice
                   2439
                                   }#1}}}%
                   2440
                                   {\hbox{{\everymath{\textstyle}}}}
                                                                                                                        }#1}}}%
                   2441
                   2442
                                   {\hbox{{\everymath{\scriptstyle}
                                                                                                                        }\let\f@size\sf@size\selectfont#1}}}%
                                   {\hbox{{\everymath{\scriptscriptstyle}\let\f@size\ssf@size\selectfont#1}}}%
                   2443
                   2444
                                \glb@settings
                   2445 \else
                              \mbox{#1}%
                   2446
                   2447 \fi
                   2448 }%
                   2449 % Lose the following definition:
                   2450 \DeclareRobustCommand\REV@bbox[1]{%
                   2451 \relax
                   2452 \ifmmode
                                \mathchoice
                   2453
                                   {\hbox{{\everymath{\displaystyle}
                                                                                                                        }\boldmath$#1$}}}%
                   2454
                   2455
                                   {\hbox{{\everymath{\textstyle}
                                                                                                                        }\boldmath$#1$}}}%
                   2456
                                   {\hbox{{\everymath{\scriptstyle}
                                                                                                                        }\boldmath$#1$}}}%
                                   {\hbox{{\everymath{\scriptscriptstyle}\boldmath$#1$}}}%
                   2457
                   2458
                                \glb@settings
                   2459 \else
                              \mbox{#1}%
                   2460
                   2461 \fi
                   2462 }%
                   2463 \DeclareRobustCommand\REV@bm[1]{%
                   2464 \class@warn@end{To use \string\bm, please load the bm package!}%
                   2465 \global\let\bm\relax
                   2466 }%
                   2467 \def\FL{\obsolete@command\FL}%
                   2468 \def\FR{\obsolete@command\FR}%
                   2469 \def\narrowtext{\obsolete@command\narrowtext}%
                   2470 \def\mediumtext{\obsolete@command\mediumtext}%
                   2471 \newenvironment{quasitable}{%
                   2472 \let@environment{tabular}{longtable}%
                   2473 }{%
                   2474 }%
       \text If not otherwise defined, give default meanings to certain commands.
           \bm 2475 \appdef\class@inithook{%
\bibinfo 2476 \@ifxundefined\text{\let\text\REV@text}{}%
  \end{tabular} $$ \operatorname{dif}_{2477} \operatorname{dif}_{bm}{\text{let}}_{gbm}_{}%
         \url 2478 \providecommand\bibinfo[2]{#2}%
```

2431 \def\slantfrac{\replace@command\slantfrac\frac}%

```
2479 \providecommand\eprint[2][]{#2}%
            2480 \providecommand\url[1]{#1}%
            2481 }%
       \bbox
            2482 \def\bbox#1{%
            2483 \class@warn@end{\string\bbox\space is obsolete,^^Jload the bm package and use \string\bm\space
            2484 \global\let\bbox\relax
            2485 }%
\mathletters
            2486 \newenvironment{mathletters}{%
            2487 \class@warn@end{Environment {mathletters} is obsolete; ^^Jload the amsmath package and use {sub
            2488 \global\let\mathletters\@empty
            2489 }{%
            2490 }%
      \eqnum
            2491 \def\eqnum#1{%
            2492 \class@warn@end{\string\eqnum\space is obsolete, load the amsmath package and use \string\tag!
            2493 \global\let\eqnum\Qgobble
            2494 }%
                 We read in the symbol definitions.
            2495 \RequirePackage{revsymb}%
```

22 Endgame for the Document Class

2496 \appdef\class@inithook{\revsymb@inithook}%

This section contains definitions related to the end-of-class processing: we want to control exactly what happens next.

We provide for a "job macro package" that can override definitions made by the class or any other packages it loads. We act on the value of \secnumarabic@sw; this code is a model for dealing with the job macro package. We also install a the very last procedures into \AtEndOfClass, ones that need to tail on to any processing performed either by the class, by any of its included packages, or by the job macro package and any packages it may have loaded.

22.1 Job Macro Package

You can create a "job macro package" for your document that will be read in automatically every time your document is processed. Thus, if your job is a file called myarticle.tex, then the file myarticle.rty will be read in just the same as if you had placed a \usepackage{myarticle.rty} statement immediately following your \documentclass statement.

Within your .rty file, you can define and use control sequence names that use the @ character and you can override any of the definitions or assignments made by the REVTEX document class or the selected journal substyle. That is, you have the power to really mess things up badly.

If you choose to have a job macro package, you are well advised to read the LATEX guide to document classes, revtex4.dtxclsguide.tex or read up on the subject in a book line the LATEX Companion.

The file revtex4.dtxtemplate.rty contains a template for creating your own job macro package.

```
2497 \AtEndOfClass{%
2498 \InputIfFileExists{\jobname.rty}{}{}%
2499 }%
```

22.2 \secnumarabic@sw

\secnumarabic@sw

The flag \secnumarabic@sw signifies that sectioning commands are to be numbered arabic. The effect of this command should override any settings made by the journal substyle or by the job macro package. However, it should be lower in precedence to definitions appearing in the document preamble. Therefore, we install its code into \AtEndOfClass, but do it after the corresponding code for the journal substyle and the job macro package.

Note: \t he section must not be redefined, say, at \t https://example.com.

```
2500 \AtEndOfClass{%
2501 \@ifxundefined\secnumarabic@sw{\@booleanfalse\secnumarabic@sw}{}%
2502
     \secnumarabic@sw{%
2503
      \def\p@section
                             {}%
                             {\arabic{section}}%
2504
      \def\thesection
2505
      \def\p@subsection
                             {}%
                             {\thesection.\arabic{subsection}}%
2506
      \def\thesubsection
2507
      \def\p@subsubsection
                            {}%
     \def\thesubsubsection {\thesubsection.\arabic{subsubsection}}%
2508
2509 }{}%
2510 }%
```

22.3 Hook for default values of Booleans

This portion of the code for this class file *must* appear at the very end.

\defaults@hook

The procedure \defaults@hook should hereby be the very last to be installed into \AtBeginDocument. We provide it with a default in case it has not been used up til now.

CHECKME: is any other hook installed later than \defaults@hook?

```
2511 \AtEndOfClass{%
2512 \appdef\class@documenthook{%
2513 \defaults@hook
2514 }%
2515 }%
2516 \@ifxundefined\defaults@hook{\let\defaults@hook\@empty}{}%
```

End of the class file. 2517 %</class-pst>

23 Symbols: the revsymb module

We immediately define a utility command: this module's warning. 2518 %<*revsymb> 2519 \def\REVSYMB@warn#1{\PackageWarningNoLine{revsymb}{#1}}%

\lambdabar

```
2520 \DeclareRobustCommand\lambdabar{%
      \bgroup
         \def\@tempa{%
2522
2523
           \hbox{%
             \rcent{raise.73} ht\z0
2524
             \hb@xt@\z@{%
2525
               \mbox{kern.25}\mbox{wd}\mbox{z0}
2526
2527
               \vrule \@width.5\wd\z@\@height.1\p@\@depth.1\p@
2528
2529
2530
             \box\z@
           }%
2531
2532
        }%
2533
         \mathchoice
2534
           {\setbox\z@\hbox{$\displaystyle
                                                   \lambda$}\@tempa}%
           {\setbox\z@\hbox{$\textstyle
                                                   \lambda$}\@tempa}%
2535
2536
           {\setbox\z@\hbox{$\scriptstyle
                                                   \lambda$}\@tempa}%
           {\setbox\z@\hbox{$\scriptscriptstyle\lambda$}\@tempa}%
2537
2538
      \egroup
2539 }%
```

\openone DPC: Really should use a font that includes this glyph. Unfortunately not in AMS ones, but is in bbold, cmbb. (I think, must check), FIXME: check for bbold.

\corresponds \overdots \overcirc Jörg Knappen suggests the replacements: replace \corresponds with \triangleq, source amssymb; replace \overcirc with \mathring, source latex2e; replace \overdots with \dddot, source amsmath.

Any use of any of these commands will result in a warning message at the end of the log file. If the corresponding package is not loaded, a definition will quietly be provided.

```
2541 \end{\corresponds{replace@command\corresponds\triangleq}\% } $$2542 \end{\corresponds} $$2542 \end{\corresponds} $$2543 \end{\corresponds} $$2543 \end{\corresponds} $$2544 \end{\corresponds} $$2544 \end{\corresponds} $$2544 \end{\corresponds} $$2544 \end{\corresponds} $$2545 \end{\corresponds} $$2545 \end{\corresponds} $$2546 \end{\corresponds} $$2
```

```
2547 \DeclareRobustCommand\REV@dddot[1]{%
                      2548 \contopof{#1}{\cdots}{1.0}\operatorname{hord}\box2}%
                     2549 }%
    \succsim These version 3.1 commands are always supplied, but the definitions in amssymb
    \precsim are preferred.
    \verb|\label{lessim}| 2550 \end{succ} $$\operatorname{2550 \end{succ} \end{succ} \end{succ} $$\end{succ} $$\end{succc} $$\end{succcc} $$\end{succc} $$\end{succc} $$\end{succcc} $$\end{succcc}
      \verb|\gtrsim|_{2551} \verb|\DeclareRobustCommand\altprecsim{\prec\kern-1em_\sim\kern.3em}||_{\%}
            \alt 2552 \let \REV@succsim \alt succsim
            \agt 2553 \let\REV@precsim\altprecsim
                     2554 \DeclareRobustCommand\REV@lesssim{\mathrel{\mathpalette\vereq{<}}}}%
                     2555 \DeclareRobustCommand\REV@gtrsim{\mathrel{\mathpalette\vereq{>}}}%
                     2556 \DeclareRobustCommand\alt{\lesssim}
                     2557 \DeclareRobustCommand\agt{\gtrsim}
                     2558 \def\vereq#1#2{%
                     2559 \lower3\p@\vbox{%
                                  \baselineskip1.5\p@
                     2560
                     2561
                                  \lineskip1.5\p@
                      2562
                                  \ialign{$\m@th#1\hfill##\hfil$\crcr#2\crcr\sim\crcr}%
                      2563 }%
                     2564 }%
      \tensor
  \label{loss} $$ \operatorname{DeclareRobustCommand}\operatorname{I}_{\mathrm{0}}^{41}_{1.15}\mathbb{C}_{0}^{2}} $$
    \roarrow 2567 \DeclareRobustCommand\loarrow[1] {\Qontopof{#1}{\leftarrow}{1.15}\mathord{\box2}}
                     2568 \DeclareRobustCommand\roarrow[1] {\@ontopof{#1}{\rightarrow}{1.15}\mathord{\box2}}
  \@ontopof
                      2569 \def\@ontopof#1#2#3{%
                     2570 {%
                     2571
                                  \mathchoice
                                                                                                                                                                   }%
                     2572
                                       {\000ntopof{#1}{\#2}{\#3}\over isplaystyle}
                                                                                                                             \scriptstyle
                                                                                                                                                                   }%
                     2573
                                       {\@@ontopof{#1}{#2}{#3}\textstyle
                                                                                                                             \scriptstyle
                     2574
                                       {\@@ontopof{#1}{#2}{#3}\scriptstyle
                                                                                                                             \scriptscriptstyle}%
                                       {\@@ontopof{#1}{#2}{#3}\scriptscriptstyle\scriptscriptstyle}%
                      2575
                      2576 }%
                     2577 }%
\@Contopof Same as REVTEX3, more or less.
                     2578 \def\@@ontopof#1#2#3#4#5{%
                                  \schox\z@\hbox{$#4#1$}%
                     2579
                     2580
                                  \stbox\fOur\hbox{$\#5$}\%
                                   \setbox\tw@\null\ht\tw@\ht\z@ \dp\tw@\dp\z@
                      2581
                                  \ensuremath{\mbox{\sc o}}\wd\f\ensuremath{\mbox{\sc o}}\
                      2582
                      2583
                                       \setbox\f@ur\hb@xt@\wd\z@{\hss\box\f@ur\hss}%
                                       \label{lambda} $$\mathbf{\Gamma}_{raise\#3}\t\z0\box\f\ur}\box\z0\%
                     2584
                      2585
                                 }{%
                                       \setbox\f@ur\hb@xt@.9\wd\f@ur{\hss\box\f@ur\hss}%
                      2586
```

```
\setbox\z@\hb@xt@\wd\f@ur{\hss$#4\relax#1$\hss}%
       2587
       2588
                \mathord{\rlap{\copy\z@}\raise#3\ht\z@\box\f@ur}%
             }%
       2589
       2590 }%
  \frak Deal with legacy \frak: if amsfonts not loaded, defined in such a way as to ask
         for that package. Also, says to use \mathfrak instead.
       2591 \DeclareRobustCommand\frak{%
       2592 \REVSYMB@warn{%
            Command \string\frak\space unsupported:^^J%
       2593
             please use \string\mathfrak\space instead.%
       2594
       2595 }%
       2596 \global\let\frak\mathfrak
       2597 \frak
       2598 }%
       2599 \DeclareRobustCommand\REV@mathfrak{%
       2600 \REVSYMB@warn{%
       2601
             Command \string\mathfrak\space undefined:^^J%
             please specify the amsfonts or amssymb option!%
       2603 }%
       2604 \global\let\mathfrak\@firstofone
       2605 \mathfrak
       2606 }%
   \Bbb Deal with legacy \Bbb: if amsforts not loaded, defined in such a way as to ask
         for that package. Also, says to use \mathbb instead.
       2607 \DeclareRobustCommand\Bbb{%
       2608 \REVSYMB@warn{%
            Command \string\Bbb\space unsupported:^^J%
       2609
       2610 please use \string\mathbb\space instead.%
       2611 }%
       2612 \global\let\Bbb\mathbb
       2613 \Bbb
       2614 }%
       2615 \DeclareRobustCommand\REV@mathfrak{%
       2616 \REVSYMB@warn{%
             Command \string\mathbb\space undefined:^^J%
       2617
             please specify the amsfonts or amssymb option!%
       2618
       2619 }%
       2620 \global\let\mathbb\@firstofone
       2621 \mathbb
       2622 }%
\Bigglb Deal with legacy bold delimiters. Each of the following takes an implicit
         argument consisting of the delimiter to be made big and bold.
         \DeclareBoldMathCommand is not the right tool!
       2623 \def\Bigglb{\REV@boldopen \Bigg}%
       2624 \def\Biglb {\REV@boldopen \Big }%
       2625 \def\bigglb{\REV@boldopen \bigg}%
```

```
2626 \def\biglb {\REV@boldopen \big }%
                                            2627 \def\Biggrb{\REV@boldclose\Bigg}%
                                            2628 \def\Bigrb {\REV@boldclose\Big }%
                                            2629 \def\biggrb{\REV@boldclose\bigg}%
                                            2630 \def\bigrb {\REV@boldclose\big }%
                                            2631 \def\REV@pmb#1{%
                                            2632 \hbox{%
                                            2633
                                                            \setbox\z@=\hbox{#1}%
                                            2634
                                                             \kern-.02em\copy\z@\kern-\wd\z@
                                                             \label{lem:copy} $$ \end{area} $$ \operatorname{copy}z@\ker -\wd\z0 $$
                                            2635
                                                            \kern-.02em
                                            2636
                                            2637
                                                             \raise.04em\copy\z@
                                            2638 }%
                                             2639 }%
                                            2640 \def\REV@boldopen #1#2{\mathopen {\mathbb{\$}}}%
                                            2641 \ensuremath{\tt lose{\ensuremath{\tt REV@pmb{\$\#1\#2\$}}}\%
\AtBeginDocument Package dependencies are taken care of \AtBeginDocument time.
                                            2642 \def\revsymb@inithook{%
                                            2643 \ensuremath{\ensuremath{\mbox{\let}\ddot}{\hbox{\let}\ddot}{\hbox{\let}\ddot}{\hbox{\let}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\hbox{\less}\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\ddot}{\hbox{\less}\d
                                            2646 \@ifxundefined\precsim{\let\precsim\altprecsim}{}%
                                            2647 \cline{100} \@ifxundefined\lesssim{\let\lesssim\REV@lesssim}{}%
                                            2648 \@ifxundefined\gtrsim {\let\gtrsim \REV@gtrsim }{}%
                                            2649 \verb|\colored| \athfrak{\let\mathfrak}REV@mathfrak}{\} \%
                                             2651 }%
                                            2652 %</revsymb>
```

24 The 10pt class option: the 10pt module

The file 10pt.rtx is read in by the revtex4 document class if \@pointsize has the value 10.

```
2653 %<*10pt>
\@setfontsize\normalsize\@xpt{11.5}%
2655
2656
       \abovedisplayskip 10\p@ \@plus2\p@ \@minus5\p@
2657
       \belowdisplayskip \abovedisplayskip
2658
       \abovedisplayshortskip \abovedisplayskip
       \belowdisplayshortskip \abovedisplayskip
2659
       \let\@listi\@listI
2660
2661 }%
2662 \left\lceil \frac{m}{m} \right\rceil
      \@setfontsize\small\@ixpt{10.5}%
2663
2664
      \abovedisplayskip 8.5\p@ \@plus3\p@ \@minus4\p@
2665
      \belowdisplayskip \abovedisplayskip
```

```
\abovedisplayshortskip \z@ \@plus2\p@
2666
2667
                \belowdisplayshortskip 4\p@ \@plus2\p@ \@minus2\p@
                \def\@listi{%
2668
                     \leftmargin\leftmargini
2669
                     \topsep 4\p@ \@plus2\p@ \@minus2\p@
2670
2671
                     \parsep 2\p@ \@plus\p@ \@minus\p@
2672
                     \itemsep \parsep
             }%
2673
2674 }%
2675 \def\footnotesize{%
               \@setfontsize\footnotesize\@viiipt{9.5pt}%
                \abovedisplayskip 6\p@ \@plus2\p@ \@minus4\p@
2677
                \belowdisplayskip \abovedisplayskip
2678
                \abovedisplayshortskip \z@ \@plus\p@
2679
2680
                \belowdisplayshortskip 3\p@ \@plus\p@ \@minus2\p@
2681
                \def\@listi{%
2682
                     \leftmargin\leftmargini
2683
                     \topsep 3\p@ \@plus\p@ \@minus\p@
2684
                     \parsep 2\p0 \@plus\p0 \@minus\p0
2685
                     \itemsep \parsep
             }%
2686
2687 }%
2688 \def\scriptsize{%
2689 \@setfontsize\scriptsize\@viipt\@viiipt
2690 }%
2691 \left\langle \frac{1}{2} \right\rangle
2692 \@setfontsize\tiny\@vpt\@vipt
2693 }%
2694 \def\large{%
2695 \@setfontsize\large\@xiipt{14pt}%
2696 }%
2697 \def\Large{%
2698 \@setfontsize\Large\@xivpt{18pt}%
2699 }%
2700 \def\LARGE{%
2701 \@setfontsize\LARGE\@xviipt{22pt}%
2702 }%
2703 \ensuremath{\mbox{def}\huge{\%}}
2704 \@setfontsize\huge\@xxpt{25pt}%
2705 }%
2706 \left\{ Huge {\%} \right\}
2707 \@setfontsize\Huge\@xxvpt{30pt}%
2709 %\appdef\class@documenthook{%
2710 \end{twoside@sw} {\end{degsw}} {\end{
2711 \twoside@sw{%
2712 %
                     \oddsidemargin -.1in
2713 %
                     \evensidemargin -.4in
2714
                     \oddsidemargin -20pt
```

```
2715
        \evensidemargin -20pt
2716
        \marginparwidth 107pt
2717 }{%
        \oddsidemargin -.25in
2718
        \evensidemargin -.25in
2719
2720
         \marginparwidth 30pt
2721 }%
2722 %}%
2723 \setminus marginparsep 6pt
2724 \topmargin -61pt
2725 \headheight 25pt
2726 \headsep 16pt
2727 \topskip 10pt
2728 \footskip 30pt
     Was: 57\baselineskip+ \topskip
2729 %\appdef\set@pica@hook{%
2730 \textheight = 56pc
2731 %}%
2732 \textwidth42.5pc
2733 \columnsep 1.5pc
2734 \columnseprule Opt
2735 \setminus footnotesep 1pt
2736 \skip\footins 39pt plus 4pt minus 2pt
2737 \end{footnoterule} \end{footnoterule} width.5in\end{footnoterulax} \%
2738 \floatsep 12pt plus 2pt minus 2pt
2739 \textfloatsep 20pt plus 2pt minus 4pt
2740 \intextsep 12pt plus 2pt minus 2pt
2741 \dblfloatsep 12pt plus 2pt minus 2pt
2742 \dbltextfloatsep 20pt plus 2pt minus 4pt
2743 \@fptop Opt plus 1fil
2744 \Ofpsep 8pt plus 2fil
2745 \Ofpbot Opt plus 1fil
2746 \@dblfptop Opt plus 1fil
2747 \@dblfpsep 8pt plus 2fil
2748 \@dblfpbot Opt plus 1fil
2749 \text{ } \text{marginparpush 5pt}
2750 \parskip Opt plus 1pt
2751 \parindent 10pt
2752 \text{emergencystretch8}p@
2753 \partopsep 2pt plus 1pt minus 1pt
2754 \leftmargini 25pt
2755 \leftmarginii 22pt
```

```
2756 \leftmarginiii 18.7pt
2757 \leftmarginiv 17pt
2758 \setminus leftmarginv 10pt
2759 \leftmarginvi 10pt
2760 \ensuremath{\mbox{\ensuremath{\mbox{$\sim$}}}\xspace 1000 \ensuremath{\mbox{$\sim$}}\xspace 1000 \ensuremath{\mbox{\mbox{$\sim$}}\xspace 1000 \ensuremath{\mbox{$\sim$}}\xspace 100
                  \leftmargin\leftmargini
2761
2762
                  \parsep 4\p0 plus2\p0 minus\p0
                  \topsep 8\p@ plus2\p@ minus4\p@
2764 \itemsep 4\p@ plus2\p@ minus\p@
2765 }%
2766 \labelsep 4pt
2767 \def\@listii{%
2768
                  \leftmargin\leftmarginii
2769
                   \labelwidth\leftmarginii
                   \advance\labelwidth-\labelsep
2770
2771
                   \topsep 4\p@ plus2\p@ minus\p@
                   \parsep 2\p0 plus\p0 minus\p0
2772
2773
                 \itemsep \parsep
2774 }%
2775 \def\@listiii{%
2776 \leftmargin\leftmarginiii
                 \labelwidth\leftmarginiii
2777
2778
                  \advance\labelwidth-\labelsep
2779
                  \topsep 2\p@ plus\p@ minus\p@
                  \parsep \z@
2780
                   \partopsep \p@ plus\z@ minus\p@
2781
                  \itemsep \topsep
2782
2783 }%
2784 \def\@listiv{%
2785 \leftmargin\leftmarginiv
                  \labelwidth\leftmarginiv
2786
                  \advance\labelwidth-\labelsep
2787
2788 }%
2789 \def\0listv{%}
                  \leftmargin\leftmarginv
                  \labelwidth\leftmarginv
2791
                  \advance\labelwidth-\labelsep
2792
2793 }%
2794 \ensuremath{\mbox{def}\ensuremath{\mbox{@listvi{%}}}}
                  \leftmargin\leftmarginvi
2796
                  \labelwidth\leftmarginvi
2797
                  \advance\labelwidth-\labelsep
2798 }%
2799 %</10pt>
```

25 The 11pt class option: the 11pt module

The file 11pt.rtx is read in by the revtex4 document class if \@pointsize has the value 11.

```
2800 %<*11pt>
2801 \ensuremath{\mbox{\mbox{def}\mbox{\mbox{\mbox{\mbox{\mbox{malsize}}}}\xspace}\xspace} \%
2802
         \@setfontsize\normalsize\@xipt{13.6}%
2803
         \abovedisplayskip 11\p@ \@plus3\p@ \@minus6\p@
2804
         \belowdisplayskip \abovedisplayskip
         \abovedisplayshortskip \abovedisplayskip
2805
         \belowdisplayshortskip \abovedisplayskip
2806
         \let\@listi\@listI
2807
2808 }%
2809 \left\lceil \frac{m}{m} \right\rceil
        \@setfontsize\small\@xpt\@xiipt
2810
        \abovedisplayskip 10\p@ \@plus2\p@ \@minus5\p@
2811
2812
        \abovedisplayshortskip \z@ \@plus3\p@
2813
        \belowdisplayshortskip 6\p@ \@plus3\p@ \@minus3\p@
2814
        \def\@listi{\leftmargin\leftmargini
                     \topsep 6\p@ \@plus2\p@ \@minus2\p@
2815
                     \parsep 3\p0 \@plus2\p0 \@minus\p0
2816
                     \itemsep \parsep
2817
2818
       }%
2819
        \belowdisplayskip \abovedisplayskip
2820 }%
2821 \def\footnotesize{%
        \@setfontsize\footnotesize\@ixpt{11}%
2822
2823
        \abovedisplayskip 8\p@ \@plus2\p@ \@minus4\p@
        \abovedisplayshortskip \z@ \@plus\p@
2824
        \belowdisplayshortskip 4\p@ \@plus2\p@ \@minus2\p@
2825
        \def\@listi{\leftmargin\leftmargini
2826
2827
                     \topsep 4\p@ \@plus2\p@ \@minus2\p@
2828
                     \parsep 2\p0 \0plus\p0 \0minus\p0
                     \itemsep \parsep
2829
2830
       }%
2831
        \belowdisplayskip \abovedisplayskip
2832 }%
2833 \def\scriptsize{%
2834 \@setfontsize\scriptsize\@viiipt{9.5}%
2835 }%
2836 \left\langle \frac{1}{2} \right\rangle
      \@setfontsize\tiny\@vipt\@viipt
2837
2838 }%
2839 \def\large{%
2840
      \@setfontsize\large\@xiipt{14}%
2841 }%
2842 \def\Large{%
2843 \@setfontsize\Large\@xivpt{18}%
```

```
2844 }%
2845 \def\LARGE{%
2846 \@setfontsize\LARGE\@xviipt{22}%
2847 }%
2848 \def\huge{%
2849 \@setfontsize\huge\@xxpt{25pt}%
2850 }%
2851 \def\Huge{%
2852 \@setfontsize\Huge\@xxvpt{30pt}%
2853 }%
2854 %</11pt>
```

26 The 12pt class option: the 12pt module

The file 12pt.rtx is read in by the revtex4 document class if \@pointsize has the value 12.

```
2855 %<*12pt>
2856 \def\normalsize{%
                 \@setfontsize\normalsize\@xiipt{14pt}%
2858
                  \abovedisplayskip 12\p@ \@plus3\p@ \@minus7\p@
2859
                 \belowdisplayskip \abovedisplayskip
2860
                  \abovedisplayshortskip \z@ plus3\p@
2861
                  \belowdisplayshortskip 6.5\p@ \@plus3.5\p@ \@minus3\p@
2862
                 \let\@listi\@listI
2863 }%
2864
               \def\small{%
2865
                  \@setfontsize\small\@xipt{14.5pt}%
                  \abovedisplayskip 8\p@ \@plus3\p@ \@minus6\p@
2866
2867
                  \belowdisplayskip \abovedisplayskip
2868
                  \abovedisplayshortskip \z@ \@plus3\p@
                  \label{lem:condition} $$ \ \end{condition} $$ \ \
2869
2870
                  \def\@listi{%
                        \leftmargin\leftmargini
2871
2872
                        \topsep 9\p@ \@plus3\p@ \@minus5\p@
                        \parsep 4.5\p@ \@plus2\p@ \@minus\p@
2873
                        \itemsep \parsep
2874
                }%
2875
2876 }%
              Same baselineskip as \small?
2877 \def\footnotesize{%
                 \@setfontsize\footnotesize\@xpt{14.5pt}%
2878
                  2879
                  \belowdisplayskip \abovedisplayskip
2881
                  \abovedisplayshortskip \z@ \@plus3\p@
                 \belowdisplayshortskip 6\p@ \@plus3\p@ \@minus3\p@
2882
2883
                 \def\@listi{%
```

```
2884
         \leftmargin\leftmargini
         \topsep 6\p@ \@plus2\p@ \@minus2\p@
2885
         \parsep 3\p@ \@plus2\p@ \@minus\p@
2886
         \itemsep \parsep
2887
      }%
2888
2889 }%
2890 \def\scriptsize{%
      \@setfontsize\scriptsize\@viiipt{9.5pt}%
2892 }%
2893 \def\tiny{%
2894 \@setfontsize\tiny\@vipt\{7pt\}%
2895 }%
2896 \left\lceil \frac{1}{2} \right\rceil
2897 \@setfontsize\large\@xivpt{18pt}%
2898 }%
2899 \def\Large{\%}
     \@setfontsize\Large\@xviipt{22pt}%
2900
2901 }%
2902 \texttt{\LARGE} \%
2903 \@setfontsize\LARGE\@xxpt{25pt}%
2904 }%
2905 \def\huge{%
2906
         \@setfontsize\huge\@xxvpt{30pt}%
2907 }%
2908 \let\Huge=\huge
2909 %</12pt>
```

27 Page parameters

This code is common to both 11pt and 12pt.

```
2910 %<*11pt | 12pt>
2911 \ appdef \class@documenthook{%
2912 \@ifxundefined\twoside@sw{\@booleanfalse\twoside@sw}{}%
2913 \twoside@sw{%
2914
     \oddsidemargin
2915
      \evensidemargin Opt
      \marginparwidth 60pt
2916
2917 }{%
2918
      \oddsidemargin Opt
      \evensidemargin Opt
2919
2920
      \marginparwidth 44pt
2921 }%
2922 %}%
2923 \marginparsep 10pt
2924 \setminus topmargin -37pt
```

```
2925 \headheight 12pt
2926 \headsep 25pt
2927 \topskip 10pt
2928 \footskip 30pt
2929 %\appdef\set@pica@hook{%
2930 \@ifxundefined\tightenlines@sw{\@booleanfalse\tightenlines@sw}{}%
2931 \textheight=665.5\p@
2932 \tightenlines@sw{%
2933 \def\baselinestretch{1}%
2934 }{%
2935 \def\baselinestretch{1.5}%
2936 }%
2937 %}%
2938 \textwidth 468pt
2939 \columnsep 10pt
2940 \columnseprule Opt
2941 \footnotesep 1pt
2942 \skip\footins 25.25pt plus 4pt minus 2pt
2943 \det footnoterule{\ker -5.25pt\hrule width.5in\kern4.85pt\relax}
2944 \floatsep
                                                               14pt plus 2pt minus 4pt
2945 \textfloatsep
                                                               20pt plus 2pt minus 4pt
2946 \intextsep
                                                               14pt plus 4pt minus 4pt
                                                                14pt plus 2pt minus 4pt
2947 \dblfloatsep
2948 \dbltextfloatsep 20pt plus 2pt minus 4pt
2949 \ensuremath{\setminus} \ensuremath{\texttt{Ofptop}} Opt plus 1fil
2950 \Ofpsep 10pt plus 2fil
2951 \@fpbot Opt plus 1fil
2952 \@dblfptop Opt plus 1fil
2953 \@dblfpsep 10pt plus 2fil%
2954 \@dblfpbot Opt plus 1fil
2955 \marginparpush 7pt
2956 \parskip Opt plus 1pt
2957 \parindent 15pt
2958 \emergencystretch8\p@
2959 \partopsep 3pt plus 2pt minus 2pt
2960 \leftmargini
                                                          30pt
2961 \leftmarginii
2962 \leftmarginiii 22pt
2963 \leftmarginiv
                                                         20pt
2964 \leftmarginv
                                                          12pt
2965 \leftmarginvi 12pt
2966 \ \texttt{\ensuremath{$0$}} \ \texttt{\ensuremath
                 \topsep 10\p@ plus4\p@ minus6\p@
2968
                 \itemsep 5\p@ plus2.5\p@ minus\p@
2969 }%
```

```
2970 \labelsep 6pt
2971 \def\@listii{\leftmargin\leftmarginii
      \labelwidth\leftmarginii\advance\labelwidth-\labelsep
2972
     \topsep 5\p@ plus2.5\p@ minus\p@
2973
     \parsep 2.5\p@ plus\p@ minus\p@
2974
2975
     \itemsep \parsep
2976 }%
2977 \def\@listiii{\leftmargin\leftmarginiii
      \labelwidth\leftmarginiii\advance\labelwidth-\labelsep
      \topsep 2.5\p@ plus\p@ minus\p@
2979
      \parsep \z@ \partopsep \p@ plus\z@ minus\p@
2980
      \itemsep \topsep
2981
2982 }%
2983 \def\@listiv{\leftmargin\leftmarginiv
2984 \labelwidth\leftmarginiv\advance\labelwidth-\labelsep
2986 \def\@listv{\leftmargin\leftmarginv
2987 \labelwidth\leftmarginv\advance\labelwidth-\labelsep
2988 }%
2989 \def\@listvi{\leftmargin\leftmarginvi
     \labelwidth\leftmarginvi\advance\labelwidth-\labelsep
2991 }%
2992 %</11pt | 12pt>
```

28 The aps class option: the aps module

The file aps.rtx is read in by the revtex4 document class if \@society has the value aps.

Here, code specific to APS journals is separated out from the REVTEX document class. (Other societies can customize REVTEX by supplying their own .rtx file.)

We first give some text entities (amounting to journal abbreviations), then some APS-specific initialisations, then code for particular APS journals. In the latter case, the choice is keyed off the macro \@journal.

Note on \AtEndOfClass: this file, like all journal substyles, is read in at \AtEndOfClass time, so you should not use this command in this file. Mote for IATEX developers: It would be an improvement in IATEX to \let\AtEndOfClass to something like \Offirstofone. This change would be effected in \Oonefilewithoptions.

2993 %<*aps>

28.1 Defend Against Forseeable Errors

Protect this file from being read in by anything but REVTEX. 2994 \ifx\undefined\substyle@ext

```
2995 \def\@tempa{%
2996 \endinput
2997 \GenericWarning{I must be read in by REVTeX! (Bailing out)}%
2998 }%
2999 \expandafter\else
3000 \def\@tempa{}%
3001 \expandafter\fi\@tempa
```

28.2 Abbreviations

The following macros constitute typing shortcuts for certain journal names.

```
3002 \ensuremath{\mbox{Appl.}\mbox{Opt.}\mbox{}}
3003 \leq Appl.  Phys. }
3004 \def\apl{Appl.\ Phys.\ Lett.\ }
3005 \def\apj{Astrophys.\ J.\ }
3006 \def\bell{Bell Syst.\ Tech.\ J.\ }
3007 \def\jqe{IEEE J.\ Quantum Electron.\ }
3008 \def\assp{IEEE Trans.\ Acoust.\ Speech Signal Process.\ }
3009 \def\aprop{IEEE Trans.\ Antennas Propag.\ }
3010 \def\mtt{IEEE Trans.\ Microwave Theory Tech.\ }
3011 \def\iovs{Invest.\ Ophthalmol.\ Vis.\ Sci.\ }
3012 \left\{ J.\right\}  Chem.\ Phys.\ }
3013 \left( J. \ Mod. \ Opt. \right)
3014 \def \josa{J.\ Opt.\ Soc.\ Am.\ }
3015 \def\josaa{J.\ Opt.\ Soc.\ Am.\ A }
3016 \def\josab{J.\ Opt.\ Soc.\ Am.\ B }
3017 \neq J.\ Phys.\ (Paris) 
3018 \def\nat{Nature (London) }
3020 \ensuremath{\mbox{\mbox{olf}\mbox{\mbox{Opt.}\mbox{\mbox{\mbox{\mbox{Lett.}\mbox{\mbox{\mbox{}}}}}} }
3021 \ensuremath{\mbox{def}\pl{Phys.} \ \ Lett.\ }
3022 \def\pra{Phys.\ Rev.\ A }
3023 \def\prb{Phys.\ Rev.\ B }
3025 \ensuremath{\mbox{ def}\prd{Phys.} \ensuremath{\mbox{ Rev.}\ D }
3026 \ensuremath{ \mbox{ def\pre{Phys.} Rev.} E }
3027 \def\prl{Phys.\ Rev.\ Lett.\ }
3028 \ensuremath{\mbox{Mod.} \mbox{Phys.} }
3029 \def\pspie{Proc.\ Soc.\ Photo-Opt.\ Instrum.\ Eng.\ }
3030 \def\sjqe{Sov.\ J.\ Quantum Electron.\ }
3031 \def\vr{Vision Res.\ }
```

28.3 APS Setup

Here we define the default procedures for APS journals. Individual APS journals may override these definitions.

28.3.1 Title block

The specifics of the title block. Apply to all APS journals; individual journals may override these settings.

The LATEX kernel definition of \@fnsymbol is overridden. \@fnsymbol

```
3032 \left(\frac{9}{1}\%\right)
3033 \ensuremath{%
     \ifcase#1\or
3034
3035
       *\or
                                   \dagger
                                                             \or
                               \or \mathsection
3036
       \ddagger
                                                             \or
3037
       \mathparagraph\or
3038
       **\or
                                   \dagger\dagger
                                                             \or
                               \or \mathsection \mathsection \or
3039
       \ddagger\ddagger
       \mathparagraph\mathparagraph\or
3040
3041
       *{*}*\ignorespaces
                               \or \dagger\dagger\dagger
                                                             \or
       \ddagger\ddagger\or \mathsection \mathsection \or
3042
       \mathparagraph\mathparagraph\or
3043
3044
       \@ctrerr
3045
     \fi
3046
3047 }%
3048 }%
```

\titlepage

```
3049 \renewenvironment{titlepage}{%
      \let\wastwocol@sw\twocolumn@sw
3050
3051
      \onecolumngrid
3052
      \newpage
      \thispagestyle{titlepage}%
3053
3054
      \c@page\z@% article sets this to one not zero????
3055 }{%
      \wastwocol@sw{\twocolumngrid}{\newpage}%
3056
3057 }%
```

\frontmatter@abstractheading APS Journals all set the abstract head the same way, with no head. However, if the user has specified the preprint class option, then the abstract will have a head.

```
3058 \def\frontmatter@abstractheading{%
3059
     \preprintsty@sw{%
      \begingroup
3060
       \centering\large
3061
       \abstractname
3062
3063
       \par
      \endgroup
3064
3065 }{}%
3066 }%
```

\frontmatter@abstractwidth All APS journals set the abstract to the same width.

 $3067 \ensuremath{\mbox{def}\mbox{frontmatter@abstractwidth}{400\p@}\%$

\frontmatter@abstractfont All APS journals set the abstract body the same way.

```
3068 \def\frontmatter@abstractfont{%
3069 \small
3070 \parindent1em\relax
3071 \ \adjust@abstractwidth
3073 \def\adjust@abstractwidth{%
3074 \dimen@\textwidth\advance\dimen@-\frontmatter@abstractwidth
3075 \divide\dimen@\tw@
3076 \galley@sw{%}
      \advance\rightskip\tw@\dimen@
3077
3078 }{%
3079
      \advance\leftskip\dimen@
3080
      \advance\rightskip\dimen@
3081 }%
3082 }%
```

All APS journal preprints use separate titlepage and full-width abstract. Note that we defer polling the \preprintsty@sw Boolean until \AtBeginDocument time, because the document preamble may legitimately change the state of that variable.

```
3083 \appdef\class@documenthook{%
      \preprintsty@sw{%
3084
       \@ifxundefined\titlepage@sw{\@booleantrue\titlepage@sw}{}%
3085
3086 % \tightenlines@sw{%
       \def\baselinestretch{1}%
3087 %
3088 % }{%
3089 %
        \def\baselinestretch{1.5}%
3090 %
3091
       \def\frontmatter@abstractwidth{\textwidth}%
3092
       \def\frontmatter@affiliationfont{\it}%
3093
       \let\section\section@preprintsty
       \let\@hangfrom@section\@hangfrom@section@preprintsty
3094 %
       \let\subsection\subsection@preprintsty
3095
3096
       \let\subsubsection\subsubsection@preprintsty
     }{}%
3097
3098 }%
```

\frontmatter@authorformat All APS journals set the author list the same. The leading is 11.5 points, and there is 11.5 points of extra space above the first author line (which amounts to the same thing as 11.5 points extra below the title) for a total of 23 points base-to-base.

```
3099 \ensuremath{\mbox{def}\mbox{frontmatter@authorformat}}\%
3100 \skip@\@flushglue
3101 \Offushglue\zO plus.3\hsize\relax
3102 \centering
3103 \advance\baselineskip\p@
3104 \parskip11.5\p@\relax
3105 \@flushglue\skip@
3106 %\preprintsty@sw{}{%
```

```
3108 %}%
                                3109 }%
 \frontmatter@above@affilgroup The default amount of space above affiliation. APS Journals have 24 points b-b
                                  above an affiliation group.
                                3110 \def\frontmatter@above@affilgroup{%
                                3112 \% \addvspace{11\p@}%
                                3113 %}%
                                3114 }%
\frontmatter@above@affiliation The default amount of space above affiliation. APS Journals have no extra space
matter@above@affiliation@script between author group down to common affiliation.
                                3115 \def\frontmatter@above@affiliation@script{%
                                3116 \skip@\@flushglue
                                3117 \@flushglue\z@ plus.3\hsize\relax
                                3118 \centering
                                3119 \@flushglue\skip@
                                3120 \addvspace{3.5\p0}%
                                3121 }%
                                3122 \def\frontmatter@above@affiliation{%
                                3123 \preprintsty@sw{}{%
                                3124 \% \addvspace{12\p0}%
                                3125 }%
                                3126 }%
  \frontmatter@affiliationfont All APS journals set the affiliation the same.
                                3127 \def\frontmatter@affiliationfont{%
                                3128 \ \mbox{small\it}
                                3129 }%
frontmatter@collaboration@above PRL: 1.5 points extra: 13 points base-to-base above.
                                3130 \def\frontmatter@collaboration@above{%
                                3131 \preprintsty@sw{%
                                3132 }{%
                                3133 \parskip1.5\p@\relax
                                3134 }%
                                3135 }%
                                     Set up the default APS style for title block authors and affiliations.
                                3136 \@ifxundefined\groupauthors@sw{%
                                3137 \clo@groupedaddress
                                3138 }{}%
             \frontmatter@setup All APS journals set the title page using the same font and size. However, justifi-
                                  cation varies for the title block elements, so we assert none here.
                                3139 \def\frontmatter@setup{%
                                3140 \setminus normalfont
                                3141 }%
```

3107 % \addvspace{0\p0}%

```
All APS journals set the article title the same.
 \frontmatter@title@above
                                Note: Spacing from title to author is 23 points base-to-base.
\frontmatter@title@format
 \label{lem:continuity} $$ \mathbf{3142 \det front matter @title @above {\addvspace {6p@}}} $$
                           3143 \def\frontmatter@title@format{\large\bfseries\centering\parskip\z@skip}%
                           3144 \def\frontmatter@title@below{}%
  \frontmatter@makefnmark All APS journals share this procedure for setting the titlepage footnote text.
                           3145 \ensuremath{\mbox{def}\mbox{\mbox{\mbox{$\mathbb{Q}$}}}\mbox{\mbox{$\mathbb{Z}$}}
                           3146 \ensuremath{\mbox{def}\mbox{\mbox{matter@makefnmark}}}
                           3147 \@textsuperscript{%
                                \normalfont\@thefnmark
                           3148
                           3149 }%
                           3150 }%
                           3151 \def\frontmatter@authorbelow{%
                           3152 \addvspace{3\p0}%
                           3153 }%
                            All APS journals use the same format for the "Received, Revised, etc." block on
 \frontmatter@RRAP@format
                                Change note: 11.5 points b-b from author/affiliation down to date.
                           3154 \def\frontmatter@RRAP@format{%
                                \small
                           3156 \centering
                           3157 % \preprintsty@sw{}{\parskip.5ex\relax}%
                                 \everypar{\hbox\bgroup(\@gobble@leavemode@uppercase}%
                                 3159
                           3160 }%
                           3161 \def\punct@RRAP{;\egroup\ \hbox\bgroup}%
                           3162 \def\@gobble@leavemode@uppercase#1#2{\expandafter\MakeTextUppercase}%
 \frontmatter@PACS@format
                           3163 \def\frontmatter@PACS@format{%
                           3164
                                  \addvspace{11\p0}%
                                  \footnotesize
                           3165
                           3166
                                  \adjust@abstractwidth
                           3167
                                   \parindent\z@
                                  \parskip\z@skip
                           3168
                           3169
                                  \samepage
                           3170 }%
 \frontmatter@keys@format
                           3171 \def\frontmatter@keys@format{%
                           3172
                                  \footnotesize
                           3173
                                   \adjust@abstractwidth
                           3174
                                   \parindent\z@
                           3175
                                  \samepage
```

3176 }%

\ps@titlepage Title page style. Currently empty except for preprint header, which consists of all the \preprint arguments, stacked flush right at the right margin.

```
3177 \def\ps@titlepage{%
3178
      \def\@oddhead{%
3179
       \hfill
3180
       \produce@preprints\@preprint
3181
3182
      \let\@evenhead\@oddhead
3183
      \def\@oddfoot{%
3184
       \hb@xt@\z@{\byrevtex\hss}%
3185
       \preprintsty@sw{\thepage}{}%
3186
       \quad\checkindate
3187
       \hfil
3188
3189
      }%
      \let\@evenfoot\@oddfoot
3190
3192 \def\byrevtex{\byrevtex@sw{Typeset by REV\TeX}{}}%
```

\produce@preprints

```
3193 \def\produce@preprints#1{%
3194 \preprint@sw{%
                                \vtop to \z@{\%}
3195
3196
                                    \def\baselinestretch{1}%
3197
3198
                                     \let\preprint\preprint@count
                                     \count@\z@#1\@ifnum{\count@>\tw@}{%}
3199
                                          \hbox{%}
3200
                                               \let\preprint\preprint@hlist
3201
                                               #1\setbox\z@\lastbox
3202
3203
                                          }%
3204
                                          \let\preprint\preprint@cr
3205
                                          \halign{\hfil##\cr#1\crcr}%
3206
                                          \par
3207
                                          \vss
3208
                                    }%
3209
3210
                             }%
3211 }{}%
3212 }%
3213 \ensuremath{\mbox{def\preprint@cr#1{#1\cr}}\%
3214 \end{advance} \count@\end{advance} \count@\e
3215 \def\preprint@hlist#1{#1\hbox{, }}%
```

28.3.2 Stacked Heads

All APS journals put a period (.), followed by quad space, after the section number. Also, no hanging section number.

 $3216 \ensuremat#1{\csname the#1\endcsname.\quad}%$

3217 \def\@hang@from#1#2#3{#1#2#3}%

Note that in the following, we wish to set the section head uppercase, so we use David Carlisle's \MakeTextUppercase. However, because this procedure effectively parses its argument (looking for things to *not* translate), it has to be invoked in such a way that the argument of the \section command is passed to it as its own argument.

To accomplish this, we use the \@hangfrom@ hook, which was developed for this purpose.

```
3218 \def\section{%
3219
      \@startsection
         {section}%
3220
         {1}%
3221
3222
         \{\z0\}\%
         {0.8cm \@plus1ex \@minus .2ex}%
3223
         \{0.5cm\}\%
3224
3225
3226
           \normalfont\small\bfseries
3227
           \centering
         }%
3228
3229 }%
3230 \end{figure} $$3230 \end{figure} $$142\MakeTextUppercase{#3}}\% $$
3231 \def\subsection{%
3232
      \@startsection
         {subsection}%
3233
3234
         {2}%
         \{\z0\}\%
3235
         {.8cm \@plus1ex \@minus .2ex}%
3236
         \{.5cm\}\%
3237
3238
          \normalfont\small\bfseries
3239
3240
          \centering
3241
         }%
3242 }%
3243 \def\subsubsection{%
3244
      \@startsection
3245
         {subsubsection}%
         {3}%
3246
3247
         \{\z\emptyset\}\%
         {.8cm \@plus1ex \@minus .2ex}%
3248
3249
         \{.5cm\}\%
         {%
3250
          \normalfont\small\itshape
3251
          \centering
3252
         }%
3253
3254 }%
```

28.3.3 Runin Heads

```
3255 \def\paragraph{%
                                                                                                 \@startsection
                                                                               3256
                                                                                                        {paragraph}%
                                                                               3257
                                                                                                        {4}%
                                                                               3258
                                                                                                        {\parindent}%
                                                                               3259
                                                                               3260
                                                                                                        \{\z\emptyset\}\%
                                                                               3261
                                                                                                        {-1em}%
                                                                                                        {\normalfont\normalsize\itshape}%
                                                                               3262
                                                                               3263 }%
                                                                               3264 \def\subparagraph{%
                                                                               3265
                                                                                                 \@startsection
                                                                               3266
                                                                                                        {subparagraph}%
                                                                               3267
                                                                                                        {5}%
                                                                                                        {\parindent}%
                                                                               3268
                                                                               3269
                                                                                                        3270
                                                                                                        {-1em}%
                                                                               3271
                                                                                                        {\normalfont\normalsize\bfseries}%
                                                                               3272 }%
                  \section@preprintsty Here are the formatting procedures specific to the preprint style; the only difference
         \subsection@preprintsty is that the heads are flush left instead of centered.
\verb|\subsubsection@preprintsty|_{3273} $$ \end{figure} $$ \clin{center} $$
                                                                                                 \@startsection
                                                                               3274
                                                                               3275
                                                                                                        {section}%
                                                                               3276
                                                                                                        {1}%
                                                                               3277
                                                                                                        {\z@}%
                                                                                                        {0.8cm \@plus1ex \@minus .2ex}%
                                                                               3278
                                                                                                        \{0.5cm\}\%
                                                                               3279
                                                                                                        {%
                                                                               3280
                                                                                                              \normalfont\small\bfseries
                                                                               3281
                                                                               3282 %
                                                                                                              \centering
                                                                               3283
                                                                                                       }%
                                                                               3284 }%
                                                                               3285 \% \textbf{\end{0}hangfrom@section@preprintsty\#1\#2\#3{\end{0}hangfrom}\#1\#2} \
                                                                               3286 \def\subsection@preprintsty{%
                                                                               3287
                                                                                                 \@startsection
                                                                                                        {subsection}%
                                                                               3288
                                                                                                        {2}%
                                                                               3289
                                                                                                        \{\z0\}\%
                                                                               3290
                                                                                                        {.8cm \@plus1ex \@minus .2ex}%
                                                                               3291
                                                                               3292
                                                                                                        \{.5cm\}\%
                                                                               3293
                                                                               3294
                                                                                                           \normalfont\small\bfseries
                                                                                                           \centering
                                                                               3295 %
                                                                                                        }%
                                                                               3296
                                                                               3297 }%
                                                                               3298 \ensuremath{\mbox{\sc tion@preprintsty}}\ensuremath{\mbox{\sc tion@preprintsty}}\xspace
                                                                                                 \@startsection
```

3299

3300

{subsubsection}%

```
3301
         {3}%
3302
         \{\z0\}\%
         {.8cm \@plus1ex \@minus .2ex}%
3303
         \{.5cm\}\%
3304
3305
         {%
3306
          \normalfont\small\itshape
3307 %
          \centering
         }%
3308
3309 }%
```

Effectively invoke the bibnote class option, if \frontmatter@footnote@produce has not yet been set.

```
3310 \@ifxundefined\frontmatter@footnote@produce{%

3311 \let\frontmatter@footnote@produce\frontmatter@footnote@produce@endnote

3312 \f}%
```

28.3.4 Table of Contents

The toc will itself make an entry in the toc, but we temporarily turn off toc formatting for the duration.

```
3313 \def\@pnumwidth{1.55em}
3314 \def\@tocrmarg {2.55em}
3315 \def\@dotsep{4.5pt}
3316 \setcounter{tocdepth}{3}
3317 \def\tableofcontents{%
3318 \addtocontents{toc}{\string\tocdepth@munge}%
3319 \print@toc{toc}%
3320 \addtocontents{toc}{\string\tocdepth@restore}%
3322 \def\tocdepth@munge{%
      \let\l@section@saved\l@section
      \let\l@section\@gobble@tw@
3324
3325 }%
3326 \ensuremath{\mbox{def}\ensuremath{\mbox{@gobble@tw@#1#2{}}\%}
3327 \def\tocdepth@restore{%
3328 \let\l@section\l@section@saved
3329 }%
3330 \def\l@part#1#2{\addpenalty{\@secpenalty}%
3331 \begingroup
3332
      \set@tocdim@pagenum{#2}%
3333 % \backslash \text{Otempdima 3em } \%
     \parindent \z@
3334
3335
      \rightskip\tocleft@pagenum plus 1fil\relax
3336
      \skip@\parfillskip\parfillskip\z@
3337
      \addvspace{2.25em plus\p0}%
3338
      \large \bf %
      \leavevmode\ignorespaces#1\unskip\nobreak\hskip\skip@
3339
```

```
\hb@xt@\rightskip{\hfil\unhbox\z@}\hskip-\rightskip\hskip\z@skip
                                  3340
                                                      \par
                                  3341
                                  3342 \nobreak %
                                  3343 \endgroup
                                  3344 }%
\login{align*} logical logical
                                  3345 \left( \frac{1}{z0} \right)
                                  3346 \def\tocdim@min{5\p@}%
                                  3347 \def\l@section{%
                                  3348 \l@@sections{}{section}% Implicit #3#4
                                  3350 \def\l@f@section{%
                                  3351 \addpenalty{\@secpenalty}%
                                  3352 \addvspace{1.0em plus\p0}%
                                  3353 \bf
                                  3354 }%
                                  3355 \def\l@subsection{%
                                  3356 \10@sections{section}{subsection}% Implicit #3#4
                                  3358 \def\l@subsubsection{%
                                  3359 \100sections{subsection}{subsubsection}% Implicit #3#4
                                  3361 \def\l@paragraph#1#2{}%
                                  3362 \def\l@subparagraph#1#2{}%
                                                   Activate the auto TOC processing.
                                  3363 \let\toc@pre\toc@pre@auto
                                  3364 \let\toc@post\toc@post@auto
                                  3365 \def\listoffigures{\print@toc{lof}}%
                                  3366 \left(10figure(0dottedtocline{1}{1.5em}{2.3em}\right)
                                  3367 \def\listoftables{\print@toc{lot}}%
                                   3368 \let\l@table\l@figure
```

28.3.5 Default column bottom

All APS journal styles have flush bottoms.

Note that we defer polling the \raggedcolumn@sw Boolean until \AtBeginDocument time, because the document preamble may legitimately change the state of that variable.

```
3369 \appdef\class@documenthook{% 3370 \@ifxundefined\raggedcolumn@sw{\@booleantrue\raggedcolumn@sw}{}% 3371 \raggedcolumn@sw{\raggedbottom}{\flushbottom}% 3372 }%
```

28.3.6 Table alignment style

\tableft@skip@float
 \tabmid@skip@float
\tabright@skip@float
\array@row@pre@float
\array@row@pst@float

All APS publications have the same table specification: Scotch rules above and below, centered in column.

```
3373 \def\tableft@skip@float{\z@ plus\hsize}%
3374 \def\tabmid@skip@float{\c@flushglue}%
3375 \def\tabright@skip@float{\z@ plus\hsize}%
3376 \def\array@row@pre@float{\hline\hline\noalign{\vskip\doublerulesep}}%
3377 \def\array@row@pst@float{\noalign{\vskip\doublerulesep}\hline\hline}%
```

28.3.7 Footnote formatting

We customize the formatting of footnotes for all APS journals.

\@makefntext

```
3378 \def\\@makefntext#1{\%
3379 \def\\baselinestretch{1}\%
3380 \reset\@font
3381 \footnotesize
3382 \leftskip1em
3383 \parindent1em
3384 \noindent\nobreak\hskip-\leftskip
3385 \hb\@xt\@leftskip{\%
3386 \Hy\@raisedlink\hyper\@anchorstart\footnote\@the\c\@footnote\hyper\@anchorend\%
3387 \hss\\@makefnmark\
3388 \}\%
3389 #1\%
3390 \par
3391 \}\%
```

28.3.8 Appendix

```
\appendix
```

```
\verb|\dangfrom@appendix|_{3392} \verb|\prepdef| appendix{%}
\@hangfroms@appendix3393 \par
 \@appendixcntformat 3394 \let\@hangfrom@section\@hangfrom@appendix
                     3395 \let\@hangfroms@section\@hangfroms@appendix
                     3396 \let\@sectioncntformat\@appendixcntformat
                     3397 }%
                     3398 \def\@hangfrom@appendix#1#2#3{%
                     3399 #1%
                     3400 \@if@empty{#2}{%
                     3401 #3%
                     3402 }{%
                     3403 #2\@if@empty{#3}{}{:\ #3}%
                     3404 }%
                     3405 }%
                     3406 \def\@hangfroms@appendix#1#2{%
                     3407 #1#2%
                     3409 \def\Qappendixcntformat#1{\appendixname} \csname the #1\endcsname}%
```

28.3.9 Bibliography

Customize REVTEX for the journal substyle; this task requires three components: the BibTeX apsrev.bst style file, customizing code for natbib, and customizations of the thebibliography environment.

\@bibstyle

Define the argument of the \bibliographystyle command (if the document does not do so). The user must have installed a .bst file of the corresponding name. This file will then be used by BibTeX when compiling the document's .bbl file.

The default bibliography style for the APS journal substyles, apsrev.bst, was originally called revtex.bst, but that name is much too generic and should be given to a .bst file that that applies generally to any REVTEX journal substyle, an impossibility.

To generate apsrev.bst, use custom-bib version 4.0b2 or later. Run the .bst generator, makebst.tex, and accept all defaults, with the following exceptions:

- 1. ORDERING OF REFERENCES: c: seq-no (references in order of Citation);
- 2. AUTHOR NAMES: i: nm-init,ed-au (Initials + surname);
- 3. NUMBER OF AUTHORS: l: max 12, min 12 (there will be three prompts total);
- 4. TYPEFACE FOR AUTHORS IN LIST OF REFERENCES: u: nmft,nmft-def (User defined author font);
- 5. FONT FOR FIRST NAMES: u: fnm-def (First names in user defined font);
- 6. EDITOR NAMES IN INCOLLECTION ETC: a: nmfted (Editors incollection like authors);
- 7. DATE FORMAT: p: yr-par (Date in parentheses);
- 8. SUPPRESS MONTH: x: xmth (Date is year only);
- 9. TITLE OF ARTICLE: i: tit-it (Title italic)
- 10. ARTICLE TITLE PRESENT: x: jtit-x (No article title);
- 11. JOURNAL NAME FONT: r: jttl-rm (Journal title normal);
- 12. TECHNICAL REPORT TITLE: b: trtit-b (Tech. report title like books);
- 13. JOURNAL VOLUME: b: vol-bf (Volume bold);
- 14. VOLUME PUNCTUATION: c: volp-com (Volume with comma);
- 15. PAGE NUMBERS: f: jpg-1 (Only start page number);
- 16. JOURNAL NAME PUNCTUATION: x: jnm-x (Space after journal);
- 17. PUBLISHER IN PARENTHESES: d: pub-date (Publisher and date in parentheses);

- 18. PUBLISHER POSITION: p: pre-pub (Publisher before chapter, pages);
- 19. ISBN NUMBER: isbn: (Include ISBN for books, booklets)
- 20. ISSN NUMBER: issn: (Include ISSN for periodicals)
- 21. EDITOR IN COLLECTIONS: b: edby (Booktitle, edited by ...);
- 22. PUNCTUATION BETWEEN SECTIONS (BLOCKS): c: blk-com (Comma between blocks);
- 23. ABBREVIATE WORD 'PAGES': a: pp ('Page' abbreviated);
- 24. ABBREVIATE WORD 'EDITORS': a: ed ('Editor' abbreviated);
- 25. OTHER ABBREVIATIONS: a: abr (Abbreviations);
- 26. ABBREVIATION FOR 'EDITION': a: ednx ('Edition' abbreviated as 'ed');
- 27. EDITION NUMBERS: n: ord (Numerical editions);
- 28. STORED JOURNAL NAMES: a: jabr (Abbreviated journal names);
- 29. FONT OF 'ET AL': i: etal-it (Italic et al);
- 30. ADDITIONAL REVTEX DATA FIELDS: r: revdata, eprint, url, url-blk (Include REVTeX data fields collaboration, eid, eprint, numpages, url)
- 31. NEW FONT SELECTION SCHEME: n: nfss (NFSS);
- 32. ADDITIONAL REVTeX DATA FIELDS: y: revdata (additional data fields);
- 33. REFERENCE COMPONENT TAGS: y: reference component tags;
- 34. URL ADDRESS: n: URL as note;

A file apsrev.dbj file equivalent to the following should result:

```
% \input docstrip
% \preamble
% ------
% *** REVTeX-compatible apsrev.bst ***
% \endpreamble
% \postamble
End of customized bst file
% \endpostamble
% \keepsilent
% \askforoverwritefalse
% \def\MBopts{\from{merlin.mbs}{%}
    seq-no%: Citation order (unsorted, like unsrt.bst)
    ,nm-init,ed-au%: Initials + surname (J. F. Smith)
% ,nmlm%: Limited authors (et al replaces missing names)
```

```
,x10%: Maximum of 10 authors
      ,m10%: Minimum of 10 authors
%
    ,nmft,nmft-def%: User defined author font (\bibnamefont)
%
    ,fnm-def%: First names in user defined font (\bibfnamefont)
    ,nmfted%: Editors incollection like authors font
%
   ,yr-par%: Date in parentheses as (May 1993)
   ,xmth%: Date is year only
%
   ,tit-it%: Title italic (\em)
%
   ,jtit-x%: No article title
%
    ,jttl-rm%: Journal name normal font
%
    ,trtit-b%: Tech. report title like books
%
    ,vol-bf%: Volume bold as {\bf vol}(num)
%
    ,volp-com%: Volume with comma as vol(num), ppp
    ,jpg-1%: Only start page number
%
    ,jnm-x%: Space after journal name
%
    ,pub-date%: Publisher and date in parentheses (Oxford, 1994)
%
    ,pre-pub%: Publisher before chapter, pages
%
    ,isbn%: Include ISBN for books, booklets, etc.
%
   ,issn%: Include ISSN for periodicals
%
   ,edby%: In booktitle, edited by .. (where .. is names)
   ,blk-com%: Comma between blocks
%
   ,pp%: 'Page' abbreviated as p. or pp.
%
   ,ed%: 'Editor' abbreviated as ed. or eds.
    ,abr%: Abbreviations of such words
    ,ednx%: 'Edition' abbreviated as 'ed'
    ,ord%: Numerical editions as 1st, 2nd, 3rd, etc
   ,jabr%: Abbreviated journal names
    ,etal-it%: Italic et al
%
    ,revdata,eprint,url,url-blk%: Include REVTeX data fields collaboration, eid, eprint, numpages
%
   ,url,url-nt%: URL as note
%
   ,bibinfo%: Reference component tags like \bibinfo in the content of \bibitem
%
   ,nfss%: NFSS use \textbf, \emph, not \bf, \em
% \generate{\file{\jobname.bst}{\MBopts}}
% \endbatchfile
   To get a banner in the .blg file, patch by hand into apsrev.bst:
% FUNCTION {banner.log} {"REVTeX-compatible apsrev.bst 9812" warning$}
and invoke banner.log from within begin.bib
   We ensure that the journal substyle has the first word in the matter by in-
```

ackslashbibpunct

stalling the (default) APS code later on (see Section 28.5).

The following commands effectively establish the style in which \cite commands

The following commands effectively establish the style in which \cite commands are formatted. You can think of them as the second needed component for the bibliography.

Set up for numerical citations.

```
to give natbib the relevant options at load time.
            3410 \ \bipunct{[}{]}{,}{n}{},}%
\bibsection We define the sectioning command to use when starting the bibliography.
            3411 \def\bibsection{%
            3412 \par
            3413 % \twocolumn@sw{\onecolumngrid}{}%
            3414 \onecolumngrid@push
            3415 \begingroup
                   \baselineskip26\p@
            3416
            3417 % \def\@currentHref{section.bib}%
                   \bib@device{\textwidth}{245.5\p@}%
            3418
            3419 \endgroup
            3420
                  \nobreak\@nobreaktrue
                  \addvspace{19\p0}%
            3421
            3422
                  \par
            3423 % \twocolumn@sw{\twocolumngrid}{}%
            3424 \onecolumngrid@pop
            3425 }%
\bib@device We define the sectioning command to use when starting the bibliography.
\bibpreamble _{3426} \def\bib@device#1#2{%
    \bibsep 3427 \hb@xt@#1{%
   \newblock 3428 \hfil
            3429 \phantomsection
            3430 \quad \texttt{\addcontentsline \{toc\}\{section\}\{protect\}numberline\{\}\}} \\
            3431 % \hyper@anchorstart {\@currentHref }%
            3432 \hb@xt@#2{%
            3433 \skip@\z@\@plus-1fil\relax
            3434
                                         \leaders\hrule height.25 \p@ depth.25 \p@ \hskip\z@\@plus1fil
            3435 \hskip\skip@
            3436 \hskip\z@\@plus0.125fil\leaders\hrule height.375\p@ depth.375\p@ \hskip\z@\@plus0.75fil \hskip\
            3437 \hskip\skip@
            3438 \hskip\z@\@plus0.25 fil\leaders\hrule height.5 \p@ \depth.5 \p@ \hskip\z@\@plus0.5 fil \hskip\
            3439 \hskip\skip@
            3440 \hskip\z@\@plus0.375fil\leaders\hrule height.625\p@ depth.625\p@ \hskip\z@\@plus0.25fil \hskip\
            3441 % \hskip\skip@
            3442 % \hfil
            3443 }%
```

Note that setting \NAT@sort at this late hour is not totally effective. You have

The journal substyles can override these choices.

3444 %\hyper@anchorend

3448 \let\bibpreamble\@empty 3449 \bibsep\z@\relax 3450 \def\newblock{\}%

3445 \hfil 3446 }% 3447 }% \bibfont We define the font switch that applies to the body of the bibliography.

```
3451 \def\bibfont{%
3452 \small
3453 }%
```

28.3.10 Index

FIXME: the following call to **\twocolumn** appears wrong if we were in two-column grid.

```
3454 \newenvironment{theindex}{%
3455 %\let\wastwocol@sw\twocolumn@sw
3456 \columnseprule \z@
3457 \columnsep 35\p0
3458 \c@secnumdepth-\maxdimen
3459 \onecolumngrid@push
3460 \section{\indexname}%
3461 \thispagestyle{plain}%
3462 \parindent\z@
3463 \parskip\z0 plus.3\p0\relax
3464 \left( \text{let}\right) 
3465 %\wastwocol@sw{\twocolumngrid}{}%
3466 \onecolumngrid@pop
3467 }{%
3468 %\onecolumngrid@pop
3469 }%
3470 %
3471 \def\@idxitem{\par\hangindent 40\p@}
3472 %
3473 \def\subitem{\par\hangindent 40\p@ \hspace*{20\p@}}
3475 \def\subsubitem{\par\hangindent 40\p@ \hspace*{30\p@}}
3477 \ensuremath{\mbox{def}\ndexspace{\pi \vskip 10\p0 plus5\p0 minus3\p0\relax}}
```

28.4 Journal-Specific Code

For APS journals, we supply code specific to PRA, PRB, PRC, PRD, PRE, PRL, and RMP. At present, they are identical, with the exception of PRB's code for superscript citations.

```
3478 \def\journal@pra{pra}%
3479 \def\journal@prb{prb}%
3480 \def\journal@prc{prc}%
3481 \def\journal@prd{prd}%
3482 \def\journal@pre{pre}%
3483 \def\journal@prl{prl}%
3484 \def\journal@prstab{prstab}%
3485 \def\journal@rmp{rmp}%
```

Note: the convention in this document class is that the substyle must not override any explicit class options declared by the document. This means that the various Booleans of Section 7 may be assigned here only if they are still undefined at this point.

For most all of the APS journals, the journal-dependent code is relatively meager and is therefore embedded in this file. However, the RMP code is sufficiently extensive that splitting it out into a separate file is more convenient.

28.4.1 pra

```
3486 \@ifx{\@journal\journal@pra}{%
               End of pra code.
3487 }{}%
     28.4.2 prb
3488 \@ifx{\@journal\journal@prb}{%
     PRB requires superscript citations. We use Patrick Daly's natbib package, and
     hyperref and other packages are already set up to cope with this.
    By default, PRB selects the bibnotes option. We also set up for numerical cita-
     tions.
\bibpunct{}{}{,}{s}{}\textsuperscript{,}}%
               \def\@onlinecite#1{\begingroup\let\@cite\NAT@citenum\citealp{#1}\endgroup}%
               Invoke superbib option if the document has made no selection of its own.
3492 \appdef\class@documenthook{%
                  \@ifxundefined\place@bibnumber{%
3493
                     \let\place@bibnumber\place@bibnumber@sup
3494
3495
                 }{}%
3496 }%
               End of prb code.
3497 }{}%
     28.4.3 prc
3498 \@ifx{\@journal\journal@prc}{%
               End of prc code.
3499 }{}%
     28.4.4 prd
3500 \ensuremath{\tt @journal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\pournal\
               End of prd code.
3501 }{}%
     28.4.5 pre
3502 \@ifx{\@journal\journal@pre}{%
```

```
End of prd code.

3503 }{}%

28.4.6 prl

3504 \@ifx{\@journal\journal@prl}{%
```

3533

In PRL, the default is the bibnotes option, and the Acknowledgments section has no head.

However, the References head is a device that may be described as a lozenge centered on the baseline, 71 points wide by 2 points thick, with the ends tapering to a half point in thickness. Space above 26 points base to base, below 31 base to base.

```
\@ifxundefined\bibnotes@sw{\@booleantrue\bibnotes@sw}{}%
3505
     \@booleanfalse\acknowledgments@sw
3507 %\let\acknowledgmentsname\@empty
     \def\bibsection{%
3508
      \par
3509
      \begingroup
3510
3511
       \baselineskip26\p@
       \bib@device{\hsize}{72\p@}%
3512
3513 \endgroup
      \nobreak\@nobreaktrue
3514
3515
      \addvspace{19\p0}%
3516 }%
```

Implement length checking. Use the times and mathtime packages, plus whatever other processing is required to make the formatted output be true to the metrics of the journal.

Wait. Do not use mathtime after all. APS has their own way of doing math pi, involving Adobe Mathematical Pi and other fonts.

```
3517 %\appdef\class@documenthook{%
\lengthcheck@sw{%
3519
3520
      \RequirePackage{times}%
3521 %
      \RequirePackage{mathtime}%
     }{%
3522
     }%
3523
3524 %}%
 A PRL does not have numbered sections.
3525 \c@secnumdepth=-\maxdimen
 Note: we defer this code until after type size file is read in.
    \appdef\set@typesize@hook{%
3527
     \@ifnum{\@pointsize=10\relax}{%
      \lengthcheck@sw{%
3528
       \def\large{%
3529
        \@setfontsize\large{12.5}{14\p@}%
3530
3531
       }%
       \def\normalsize{%
3532
```

\@setfontsize\normalsize{10.5}\@xiipt

```
\abovedisplayskip 6\p@ \@plus6\p@ \@minus5\p@
3534
3535
         \belowdisplayskip \abovedisplayskip
         \abovedisplayshortskip \abovedisplayskip
3536
         \belowdisplayshortskip \abovedisplayskip
3537
         \let\@listi\@listI
3538
3539
        }%
3540
        \def\small{%
         \@setfontsize\small{9.5}\@xipt
3541
3542
         \belowdisplayskip \abovedisplayskip
3543
         \abovedisplayshortskip \abovedisplayskip
3544
         \belowdisplayshortskip \abovedisplayskip
3545
3546
         \let\@listi\@listI
3547
        \DeclareMathSizes{12.5}{12.5}{9}{6}%
3548
        \DeclareMathSizes{10.5}{10.5}{7.5}{5}%
3549
        \DeclareMathSizes{9.5}{9.5}{7.0}{5}%
3550
      }{%
3551
3552
        \def\normalsize{%
3553
         \@setfontsize\normalsize\@xpt\@xiipt
         \abovedisplayskip 10\p@ \@plus2\p@ \@minus5\p@
3554
         \belowdisplayskip \abovedisplayskip
3555
         \abovedisplayshortskip \abovedisplayskip
3556
         \belowdisplayshortskip \abovedisplayskip
3557
         \let\@listi\@listI
3558
        }%
3559
3560
      }%
     }{}%
3561
3562 }%
3563 %\appdef\set@pica@hook{%
     \@ifnum{\@pointsize=10\relax}{%
3564
3565
      \text{textheight} = 694.0\p0
3566 % \textheight = 55\baselineskip
3567 % \advance\textheight by \topskip
3568 }{}%
3569 %}%
    End of prl code.
3570 }{}%
 28.4.7 prstab
3571 \@ifx{\@journal\journal@prstab}{%
    End of prstab code.
3572 }{}%
 28.4.8
         rmp
 Read in the code from a file.
```

3573 \@ifx{\@journal\journal@rmp}{\input{\@journal\substyle@ext}}{}%

28.5 Establish APS Defaults

\footinbib@sw All APS journals except RMP invoke the footinbib option. We rely on the RMP-specific code to give a value to this switch.

 $3574 \ensuremath{\mbox{\climbib@sw}{\climbibw}{\climbibw}{\climbibw}{\climbibw}{\climbibw}{\climbibw}{\climbibw}{\climbibw}{\climbibw}{\climbibw}{\climbibw}{\climbibw}{\cli$

\place@bibnumber We install code that will select the presentation for \bibitems and govern the BibTeX processing. If the user has not selected any related option and if the journal substyle also has not, then the aps option choses these defaults.

```
3575 \appdef\class@documenthook{%
3576 \@ifxundefined\place@bibnumber{%
3577 \let\place@bibnumber\place@bibnumber@inl
3578 }{}%
3579 \@ifxundefined\@bibstyle{%
3580 \def\@bibstyle{apsrev}%
3581 }{}%
3582 }%
3583 %</aps>
```

29 The rmp journal substyle: the rmp module

The file rmp.rtx is read in by the revtex4 document class if \@society has the value aps and \@journal has the value rmp.

It is read at the end of the revtex4.dtxaps.rtx, so all definitions and assignments in that file are operative unless overridden here.

```
3584 %<*rmp>
```

Protect this file from being read in by anything but REVT_EX.

```
3585 \ifx\undefined\substyle@ext
3586 \def\@tempa{%
3587 \endinput
3588 \GenericWarning{I must be read in by REVTeX! (Bailing out)}%
3589 }%
3590 \expandafter\else
3591 \def\@tempa{}%
3592 \expandafter\fi\@tempa
```

Protect this file from being read in as a society instead of a journal. In such a case, \@journal will be \@empty.

```
3593 \@ifx@empty\@journal{%
3594 \class@warn{I have to read in the aps substyle first!}%
3595 \endinput
3596 \def\@society{aps}\def\@journal{rmp}%
3597 \expandafter\input\expandafter{\@society\substyle@ext}%
3598 }{}%
```

29.1Frontmatter

\frontmatter@setup

3599 \def\frontmatter@setup{% 3600 \normalfont\sffamily\raggedright 3601 }%

\PACS@warn Per Mark Doyle, RMP never displays the PACS, so they don't want the 'use showpacs' warning spit out.

3602 \def\PACS@warn{RMP documents do not display PACS. Your \string\pacs\space will be ignored}%

\frontmatter@title@above

 $\verb|\frontmatter@title@format|_{3603} \end{|} frontmatter@title@above{} % and the substitution of the subs$

3605 \def\frontmatter@title@below{\addvspace{12\p@}}% 24pt b-b down to first author

\frontmatter@authorformat Set the rag to a milder value, because we want to do true ragged right typesetting, as opposed to the LATEX default, which gives very poor results.

Note: author font is 9.8bp. 19.2bp/14.3bp above/below.

3606 \def\frontmatter@authorformat{%

3607 \preprintsty@sw{\vskip0.5pc\relax}{}%

3608 \@tempskipa\@flushglue

3609 \@flushglue\z@ plus50\p@\relax

 $3610 \verb| \raggedright\advance\leftskip.5in\relax|$

3611 \@flushglue\@tempskipa

3612 \parskip\z@skip

3613 }%

\frontmatter@affiliationfont

The hook \frontmatter@affiliationfont controls the formatting of affiliations and affiliation groups. The hook \frontmatter@above@affilgroup is invoked just before proceeding with author/affiliation processing. The \frontmatter@above@affiliation is the amount of space above affiliations in the groupedaddress style, and \frontmatter@above@affiliation@script is that for superscriptaddress.

Note: affiliation font is 9.03/10.4bp, 14.3bp/19.2bp b-b above/below

3614 \def\frontmatter@affiliationfont{% Helvetica 9/10.2

3615 \small\slshape\selectfont\baselineskip10.5\p@\relax

3616 \@tempskipa\@flushglue

3617 \@flushglue\z@ plus50\p@\relax

3618 \raggedright\advance\leftskip.5in\relax

3619 \@flushglue\@tempskipa

3621 \def\frontmatter@above@affilgroup{\addvspace{7.2\p@}}% additional leading above an author

3622 \def\frontmatter@above@affiliation{\addvspace{5.3\p@}}%

3623 \def\frontmatter@above@affiliation@script{}%

Set up the default RMP style for title block authors and affiliations. This command should effectively override the effect of the corresponding command in the parent substyle.

```
3624 \@ifxundefined\groupauthors@sw{%
                             3625 \clo@groupedaddress
                             3626 }{}%
     \frontmatter@RRAP@format Note: in RMP, if we are not in preprint mode, the date will not be produced.
                                  Note: Helvetica C/lc, 8.98bp, space above: 16.3bp b-b.
                             3627 \def\frontmatter@RRAP@format{%
                             3628
                                   \addvspace{7.3\p0}%
                             3629
                                   \small
                             3630
                                   \raggedright\advance\leftskip.5in\relax
                             3631 % \parskip.5ex\relax
                             3632 % \everypar{\hbox\bgroup(\@gobble@leavemode@uppercase}%
                             3633 % \def\par{\@ifvmode{}{\unskip)\egroup\@@par}}%
                             3634 % \preprintsty@sw{}{\let\@date\@empty}%
                             3635 }%
                             3637 \def\produce@RRAP#1{%
                                   \@if@empty{#1}{}{%
                                    \@ifvmode{\leavevmode}{}%
                             3639
                             3640
                                    \unskip(\ignorespaces#1\unskip)\quad
                             3641 }%
                             3642 }%
 \frontmatter@abstractheading Space above 21.8bp b-b.
                             3643 \def\frontmatter@abstractheading{%}
                             3644 \preprintsty@sw{%
                             3645
                                   \begingroup
                             3646
                                    \centering\large
                                    \verb|\abstractname|
                             3647
                             3648
                                    \par
                             3649
                                   \endgroup
                             3650
                                  \vspace{.5pc}%
                             3651 }{}%
                             3652 }%
    \frontmatter@abstractfont TimesTen 8.93bp/9.6bp X 360bp, indented 36bp, with 21.9/37.6bp b-b above/below
                             3653 \def\frontmatter@abstractfont{%
                             3654 \footnotesize
                             3655 \hsize360\p@
                             3656 \leftskip=0.5in
                             3657 \advance\hsize\leftskip
                             3658 %\rightskip=\leftskip
                             3659 \parindent\z@
                             3660 \% hsize5.5in
                             3661 }%
\frontmatter@preabstractspace Space above and space below abstract in title block. Should be 22/36 points
                               base-to-base.
\frontmatter@postabstractspace
```

3662 \def\frontmatter@preabstractspace{7.7\p@}% 3663 \def\frontmatter@postabstractspace{24.6\p@}%

30 :

HelveticaNeue 8.98. 32/22bp b-b above/below, Body: TimesTen 8/10.5.

30.1 General Text

```
If not in preprint mode, set the type size to 10/12 point. Note: s/b 11.6bp leading
```

```
\appdef\set@typesize@hook{%
3665
      \@ifxundefined\preprintsty@sw{}{%
3666
       \preprintsty@sw{}{%
        \def\normalsize{%
3667
         \@setsize\normalsize{12pt}\xpt\@xpt
3668
         \abovedisplayskip 10\p@ plus2\p@ minus5\p@
3669
         \belowdisplayskip \abovedisplayskip
3670
3671
         \abovedisplayshortskip \abovedisplayskip
3672
         \belowdisplayshortskip \abovedisplayskip
         \let\@listi\@listI
3673
3674
        }%
3675
      }%
     }%
3676
3677 }%
     Footnote mods:
3678 \footnotesep 9.25pt
3679 \skip\footins 36pt plus 4pt minus 2pt
3680 \def\footnoterule{\kern-13pt\hrule width.5in\kern15.6pt\relax}%
```

30.2 Sectioning

```
3681 \def\thepart{\Roman{part}} %
3682 \def\thesection{\Roman{section}}
3683 \def\p@section{}
3684 \def\thesubsection{\Alph{subsection}}
3685 \def\p@subsection{\thesection.}
3686 \def\thesubsubsection{\thesection.\thesubsection.}
3687 \def\p@subsubsection{\thesection.\thesubsection.}
3688 \def\theparagraph{\alph{paragraph}}
3689 \def\p@paragraph{\thesection.\thesubsection.\thesubsubsection.}
3690 \def\thesubparagraph{\arabic{subparagraph}}
3691 \def\p@subparagraph{\thesection.\thesubsection.\thesubsubsection.\thesubsubsection.\thesubsubsection.\thesubsubsection.\thesubsubsection.\thesubsubsection.\thesubsubsection.\thesubsubsection.\thesubsubsection.\thesubsubsection.\thesubsubsection.\thesubsubsection.\thesubsubsection.\thesubsubsection.\thesubsubsection.\thesubsubsection.\thesubsubsection.\thesubsubsection.\thesubsubsection.\thesubsubsection.\thesubsubsection.\thesubsubsection.\thesubsubsection.\thesubsubsection.\thesubsubsection.\thesubsubsection.\thesubsubsection.\thesubsubsection.\thesubsubsection.\thesubsubsection.\thesubsubsection.\thesubsubsection.\thesubsubsection.\thesubsubsection.\thesubsubsection.\thesubsubsection.\thesubsubsection.\thesubsubsection.\thesubsubsection.\thesubsubsection.\thesubsubsection.\thesubsubsection.\thesubsubsection.\thesubsubsection.\thesubsubsection.\thesubsubsection.\thesubsubsection.\thesubsubsection.\thesubsubsection.\thesubsubsection.\thesubsubsection.\thesubsubsection.\thesubsubsection.\thesubsubsection.\thesubsubsection.\thesubsubsection.\thesubsubsection.\thesubsubsection.\thesubsubsection.\thesubsubsection.\thesubsubsection.\thesubsubsection.\thesubsubsection.\thesubsubsection.\thesubsubsection.\thesubsubsection.\thesubsubsection.\thesubsubsection.\thesubsubsection.\thesubsubsection.\thesubsubsection.\thesubsubsection.\thesubsubsection.\thesubsubsection.\thesubsubsection.\thesubsubsection.\thesubsubsection.\thesubsubsection.\thesubsubsection.\thesubsubsection.\thesubsubsection.\thesubsubsection.\thesubsubsection.\thesubsubsection.\thesubsubsection.\thesubsubsection.\t
```

Note that we wish to set the section head uppercase, so we use David Carlisle's \MakeTextUppercase. However, because this procedure effectively parses its ar-

gument (looking for things to *not* translate), it has to be invoked in such a way that the argument of the \section command is passed to it as its own argument.

To accomplish this, we use the \@hangfrom@ hook, which was developed for this purpose.

```
3693 \def\section{%
                           \ensuremath{\verb| dstartsection{section}{1}{\ensuremath{|}x@}{0.8cm plus1ex minus.2ex}{0.4cm}{\%}}
                     3694
                     3695
                            \small\sffamily\bfseries\selectfont
                     3696
                            \raggedright
                     3697
                            \parindent\z@
                     3698
                          }%
                     3699
                     3700 }%
                     3701 \def\@hangfrom@section#1#2#3{\@hangfrom{#1#2}\MakeTextUppercase{#3}}%
                          \def\subsection{%
                           3703
                     3704
                            \small\sffamily\bfseries
                     3705
                     3706
                            \raggedright
                     3707
                            \parindent\z@
                          }%
                     3708
                     3709 }%
                     3710 \def\subsubsection{%
                           \label{lem:condition} $$ \operatorname{subsubsection}_{3}_{\z0}_{.8cm plus1ex minus.2ex}_{0.4cm}_{\%} $$
                     3711
                           {%
                     3712
                     3713
                            \small\sffamily\selectfont
                     3714
                            \raggedright
                            \parindent\z@
                     3715
                     3716 }%
                     3717 }%
                          \def\paragraph{%
                     3718
                     3719
                           \@startsection{paragraph}{4}{\z@}{.8cm plus1ex minus.2ex}{-1em}%
                     3720
                            \small\slshape\selectfont
                     3721
                     3722
                            \raggedright
                     3723
                            \parindent\z@
                          }%
                     3724
                     3725 }%
                     3726 \def\subparagraph{%
                          \@startsection{subparagraph}{4}{\parindent}{3.25ex plus1ex minus.2ex}{-1em}%
                          {\normalsize\bfseries\selectfont}%
                     3728
                     3729 }%
                     3730 %
                     3731 \setcounter{tocdepth}{4}% FIXME: has no effect
           \appendix
\verb|\dangfrom@appendix|_{3732} \verb|\appdef| appendix{%}
\ChangfromsCappendix 3733 \let\ChangfromCsection\ChangfromCappendix
\@appendixcntformat 3734 \let\@hangfroms@section\@hangfroms@appendix
                     3735 \let\@sectioncntformat\@appendixcntformat
                     3736 }%
```

```
3737 \def\@hangfrom@appendix#1#2#3{%
3738 #1%
3739 \@if@empty{#2}{%
3740 #3%
3741 }{%
3742 #2\@if@empty{#3}{}{:\ #3}%
3743 }%
3744 }%
3745 \def\@hangfroms@appendix#1#2{%
3746 #1\appendixname\@if@empty{#2}{}{:\ #2}%
3747 }%
3748 \ensurematfalliame \csname the $1\ensurematfalliame \csname the $1\ensurematfalliame \csname \c
```

Figure and Table Caption Formatting 30.3

\@makecaption

```
3749 \text{ } \text{length below captionskip } \{2\p0\}
\vskip\abovecaptionskip
3752
      \vbox{%
3753
      \flushing
      \small\rmfamily
3754
      \hsize\@capwidth
3755 %
      \noindent
3756
3757
      #1\nobreak\hskip.5em plus.2em\ignorespaces#2\par
3758
     \vskip\belowcaptionskip
3759
3760 }%
```

Citations and Bibliography 30.4

Customize REVTEX for the journal substyle; this task requires three components: a BibT_EX .bst style file, customizing code for natbib, and customizations of the thebibliography environment.

\@bibstyle Define the argument of the \bibliographystyle command (if the document does not do so).

> The user must have installed a .bst file of the corresponding name. This file will then be used by $BibT_{F}X$ when compiling the document's .bbl file.

> To generate apsrmp.bst, use custom-bib version 3.89d1 or later. Run the .bst generator, makebst.tex, with the following options:

- 1. STYLE OF CITATIONS: a: ay(Author-year with some non-standard interface)
- 2. AUTHOR-YEAR SUPPORT SYSTEM: nat: (Natbib for use with natbib v5.3 or later)
- 3. ORDERING OF REFERENCES: *: (Alphabetical);

- 4. ORDER ON VON PART: x: vonx (Sort without von part—de la Maire after Mahone)
- 5. AUTHOR NAMES: a: nm-rev1 (Only first name reversed, initials—AGU style: Smith, J. F., H. K. Jones)
- 6. POSITION OF JUNIOR: jnrlst (Junior comes last as Smith, John, Jr.)
- 7. NUMBER OF AUTHORS: 1: max 12, min 12 (three prompts in all);
- 8. TYPEFACE FOR AUTHORS IN LIST OF REFERENCES: u: nmft, nmft-def (User defined author font—\bibnamefont)
- 9. FONT FOR FIRST NAMES: u: fnm-def (First names in user defined font— \bibfnamefont)
- 10. EDITOR NAMES IN INCOLLECTION ETC: a: nmfted (Editors incollection like authors font)
- 11. FONT FOR 'AND' IN LIST: r: nmand-rm ('And' in normal font—JONES and JAMES)
- 12. FONT OF CITATION LABELS IN TEXT: u: lab, lab-def (User-defined citation font—\citenamefont)
- 13. LABEL WHEN AUTHORS MISSING: keyxyr (Year blank when KEY replaces missing author—for natbib 7.0)
- 14. DATE POSITION: b: dt-beg (Date after authors)
- 15. SUPPRESS MONTH: xmth (Date is year only)
- 16. DATE FORMAT: yr-com (Date preceded by comma as ', 1993')
- 17. TRUNCATE YEAR: note-yr (Year text full as 1990–1993 or 'in press')
- 18. ARTICLE TITLE PRESENT: x: jtit-x (No article title);
- 19. JOURNAL TITLE FONT: r: jttl-rm (Journal title normal);
- 20. TECHNICAL REPORT TITLE: b: trtit-b (Tech. report title like books);
- 21. JOURNAL VOLUME: b: vol-bf (Volume bold);
- 22. VOLUME PUNCTUATION: c: volp-com (Volume with comma);
- 23. PAGE NUMBERS: f: jpg-1 (Only start page number);
- 24. POSITION OF PAGES: e: pp-last (Pages at end, but before any notes)
- 25. NUMBER AND SERIES FOR COLLECTIONS: num-xser (Allows number without series and suppresses word "number")

- 26. JOURNAL NAME PUNCTUATION: x: jnm-x (Space after journal);
- 27. PUBLISHER IN PARENTHESES: p: pub-par (Publisher in parentheses)
- 28. PUBLISHER POSITION: p: pre-pub (Publisher before chapter, pages);
- 29. ISBN NUMBER: *: isbn (Include ISBN);
- 30. ISSN NUMBER: *: isbn (Include ISSN for periodicals);
- 31. 'EDITOR' AFTER NAMES: a: edpar ('Name (editor),' in parentheses, after name, comma after)
- 32. EDITOR IN COLLECTIONS: b: edby (In booktitle, edited by...—where ... is names)
- 33. PUNCTUATION BETWEEN SECTIONS (BLOCKS): c: blk-com (Comma between blocks);
- 34. 'IN' WITH JOURNAL NAMES: i: injnl (Add 'in' before journal name in style for incollection)
- 35. ABBREVIATE WORD 'PAGES': a: pp ('Page' abbreviated);
- 36. ABBREVIATE WORD 'EDITORS': a: ed ('Editor' abbreviated);
- 37. ABBREVIATION FOR 'EDITION': a: ednx ('Edition' abbreviated as 'ed');
- 38. EDITION NUMBERS: xedn (Editions as in database saving much processing memory)
- 39. STORED JOURNAL NAMES: a: jabr (Abbreviated journal names);
- 40. FONT OF 'ET AL': i: etal-it (Italic et al);
- 41. ADDITIONAL REVTEX DATA FIELDS: r: revdata, eprint, url, url-blk (Include REVTeX data fields)
- 42. NEW FONT SELECTION SCHEME: n: nfss (NFSS);
- 43. ADDITIONAL REVTEX DATA FIELDS: y: revdata (additional data fields);
- 44. REFERENCE COMPONENT TAGS: r: bibinfo (reference component tags);

A file apsrmp.dbj file equivalent to the following should result:

```
% \input docstrip
% \preamble
% ------
% *** REVTeX-compatible apsrmp.bst ***
% \endpreamble
% \postamble
```

```
% End of customized bst file
% \endpostamble
% \keepsilent
% \askforoverwritefalse
% \def\MBopts{\from{merlin.mbs}{%
     ay%: Author-year with some non-standard interface
    ,nat%: Natbib for use with natbib v5.3 or later
    ,vonx%: Sort without von part (de la Maire after Mahone)
   ,nm-rev1%: Only first name reversed, initials (AGU style: Smith, J. F., H. K. Jones)
%
    ,jnrlst%: Junior comes last as Smith, John, Jr.
    ,nmlm%: Limited authors (et al replaces missing names)
      ,x10%: Maximum of 10 authors
%
      ,m10%: Minimum of 10 authors
    ,nmft,nmft-def%: User defined author font (\bibnamefont)
%
    ,fnm-def%: First names in user defined font (\bibfnamefont)
%
    ,nmfted%: Editors incollection like authors font
%
    ,nmand-rm%: 'And' in normal font (JONES and JAMES)
    ,lab,lab-def%: User defined citation font (\citenamefont)
%
   ,keyxyr%: Year blank when KEY replaces missing author (for natbib 7.0)
   ,dt-beg%: Date after authors
   ,xmth%: Date is year only
%
    ,yr-com%: Date preceded by comma as ', 1993'
%
    ,note-yr%: Year text full as 1990--1993 or 'in press'
%
    ,jtit-x%: No article title
    ,jttl-rm%: Journal name normal font
    ,trtit-b%: Tech. report title like books
    ,vol-bf%: Volume bold as {\bf vol}(num)
    ,volp-com%: Volume with comma as vol(num), ppp
%
    ,jpg-1%: Only start page number
%
    ,pp-last%: Pages at end but before any notes
%
    ,num-xser%: Allows number without series and suppresses word "number"
%
   ,jnm-x%: Space after journal name
    ,pub-par%: Publisher in parentheses
    ,pre-pub%: Publisher before chapter, pages
    ,isbn%: Include ISBN for books, booklets, etc.
%
    ,issn%: Include ISSN for periodicals
%
    ,edpar%: 'Name (editor),' in parentheses, after name, comma after
    ,edby%: In booktitle, edited by .. (where .. is names)
    ,blk-com%: Comma between blocks
    ,injnl%: Add 'in' before journal name in style for incollection
    ,pp%: 'Page' abbreviated as p. or pp.
%
    ,ed%: 'Editor' abbreviated as ed. or eds.
%
    ,xedn\%: Editions as in database saving much processing memory
%
   ,jabr%: Abbreviated journal names
%
   ,etal-it%: Italic et al
   ,revdata,eprint,url,url-blk%: Include REVTeX data fields collaboration, eid, eprint, numpages
   ,bibinfo%: Reference component tags like \bibinfo in the content of \bibitem
   ,nfss%: NFSS use \textbf, \emph, not \bf, \em
%
    }}
% \generate{\file{\jobname.bst}{\MBopts}}
```

```
% \endbatchfile
              3761 \appdef\class@documenthook{%
              3762 \@ifxundefined\@bibstyle{%
                    \def\@bibstyle{apsrmp}%
              3764 }{}%
              3765 }%
               The following commands effectively etablish the style in which \cite commands
                are formatted. You can think of them as the second needed component for the
                bibliography.
                   Set up for author-year citations: when \NAT@set@cites executes (at \begin{document}
                time), the \@biblabel will be set to \NAT@biblabel.
                   Per Karie Friedman (friedman@phys.washington.edu), multiple citations are
                separated by semicolons, e.g., (Jones, 1999; Abbott and Smith, 2000; Wortley,
                2001a), and multiple citations by the same author by commas, e.g., Abela et al.
                (1995, 1997a, 1997b). The third argument of bibpunct handles the former.
                   The fifth argument puts a comma after the author when the year is not in
                parens: (Lee et al., 1996).
              3766 \bibpunct{(}{)}{;}{a}{,}{,}%
        \cite Per Mark Doyle, \cite is mapped to \citep in RMP.
              3767 \left| \text{let}\right| 
  \bibsection We define the sectioning command to use when starting the bibliography.
 \bibpreamble _{3768} \def\bibsection{%
    \verb|\newblock|_{3769} \verb|\let\@hangfroms@section\@hang@froms|
     \bibhang 3770 \section*{\refname}%
      \bibsep 3771 \Onobreaktrue
              3772 }%
              3773 \let\bibpreamble\@empty
              3774 \ensuremath{\mbox{def}\newblock{\}}\%
              3775 \bibhang10\p@
              3776 \bibsep\z@
\footinbib@sw Footnotes in bibliography are inconsistent with author-year references, and are
                particularly nast under natbib: the packcage will automatically change to num-
                bered references if any \bibitem commands lack the optional argument. There-
                fore, we must uninvoke it now, even if invoked by the document.
              3777 \@ifxundefined\footinbib@sw{}{%
              3778 \footinbib@sw{%
                    \class@warn{%
                     Footnotes in bibliography are incompatible with RMP.^^J%
              3780
              3781
                     Undoing the footinbib option.
```

3782

}% 3783 }{}% 3784 }%

3785 \@booleanfalse\footinbib@sw

\eprint RMP requires the \eprint field in the bib entry to be set off with the word "eprint".

3786 \def\eprint#1{eprint #1}%

30.5 Table of Contents

We set up for auto-sizing of certain TOC elements.

To do this, we override certain definitions for the default TOC font (\toc@@font) and spacing (dotsep), and define formatting for the needed elements (\lo...). Finally, we activate the autosizing by assigning \toc@pre and \toc@post.

\toc@font Set the formatting characteristics of the auto-indenting part of the TOC.

```
3787 \def\toc@font{%
3788 \footnotesize\rmfamily
3789 \def\\{\space\ignorespaces}%
3790 }%
3791 \def\@dotsep{5.5pt}%
```

\login{align*} logical logical

```
3792 \def\tocleft@{\z@}%
3793 \def\tocdim@min{5\p@}%
3794 \def\l@section{%
3795 \l@@sections{}{section}% Implicit #3#4
3796 }%
3797 \def\l@subsection{%
3798 \l@@sections{section}{subsection}% Implicit #3#4
3799 }%
3800 \def\l@subsubsection{%
3801 \l@@sections{subsection}{subsubsection}% Implicit #3#4
3802 }%
3803 %\def\l@subsubsection#1#2{}%
3804 \def\l@subsubsection#1#2{}%
3805 \def\l@subparagraph#1#2{}%
```

Activate the TOC processing.

```
3806 \let\toc@pre\toc@pre@auto
3807 \let\toc@post\toc@post@auto
3808 %</rmp>
```

Here ends the programmer's documentation.

Index

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